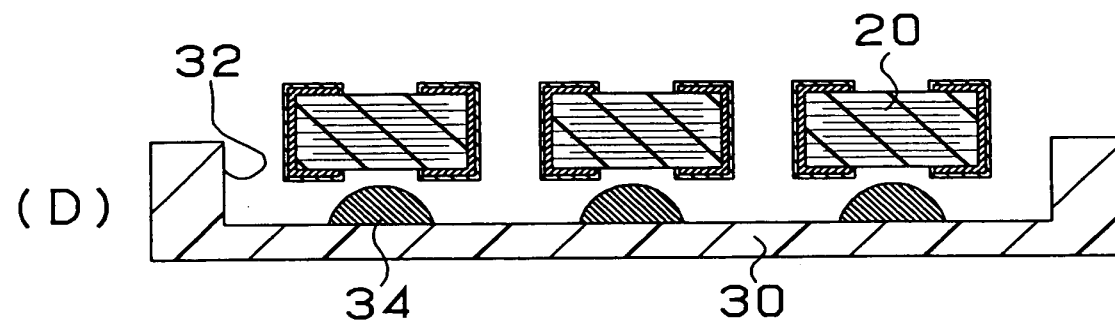
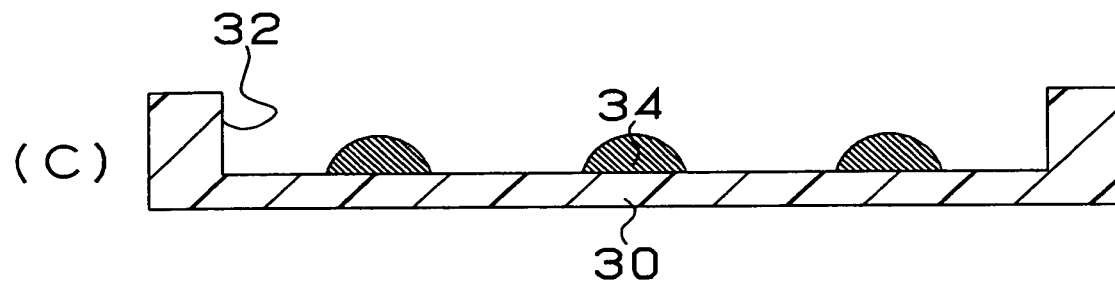
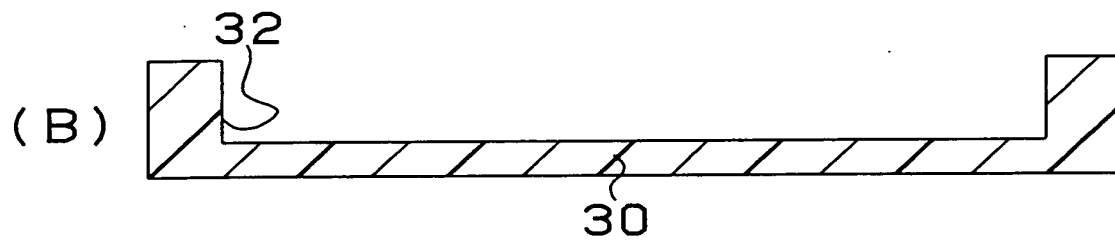
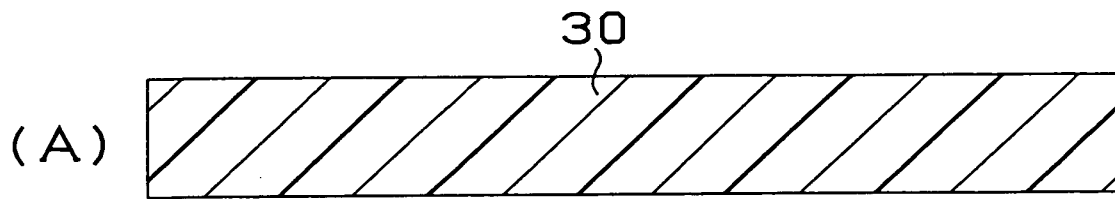
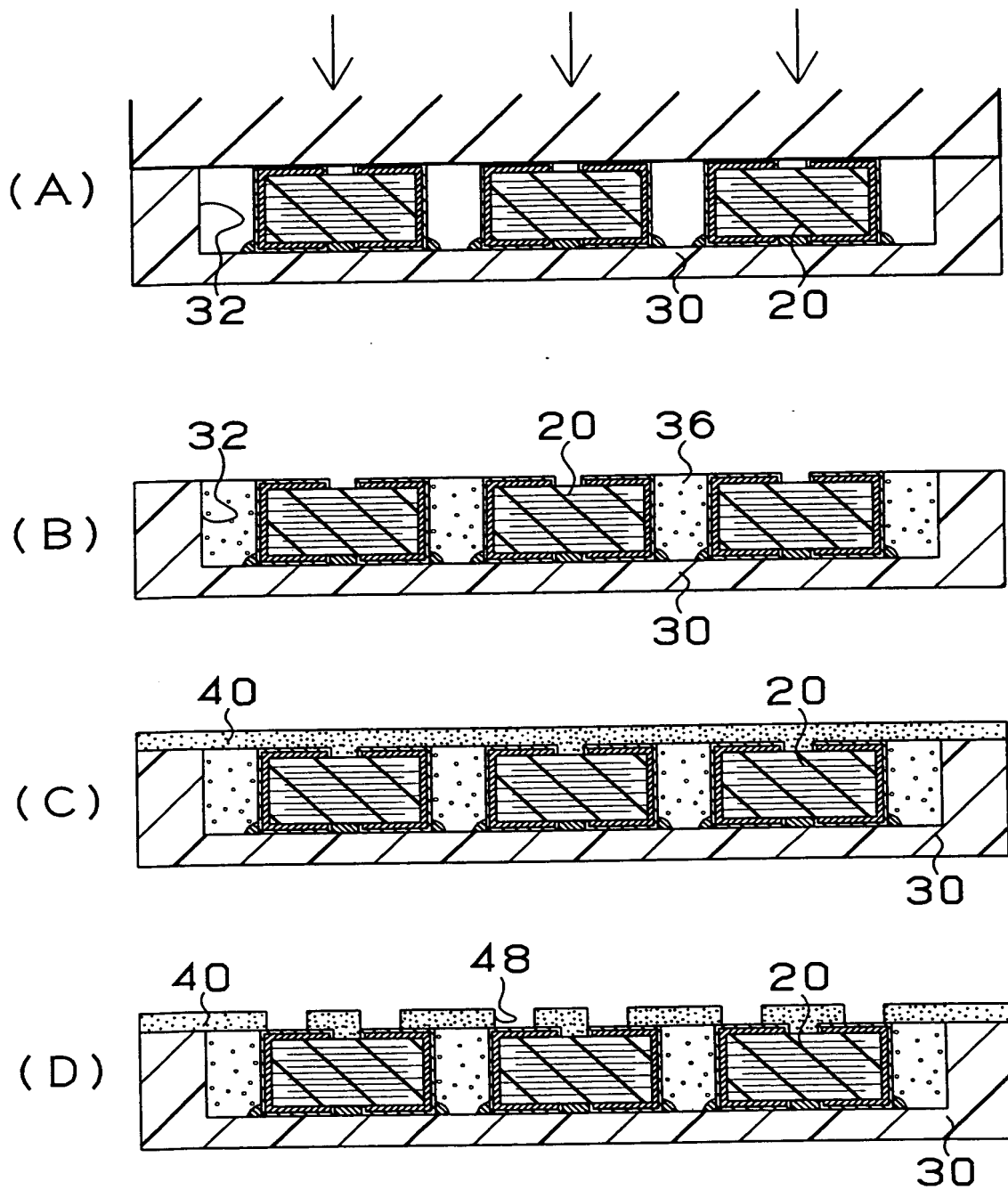


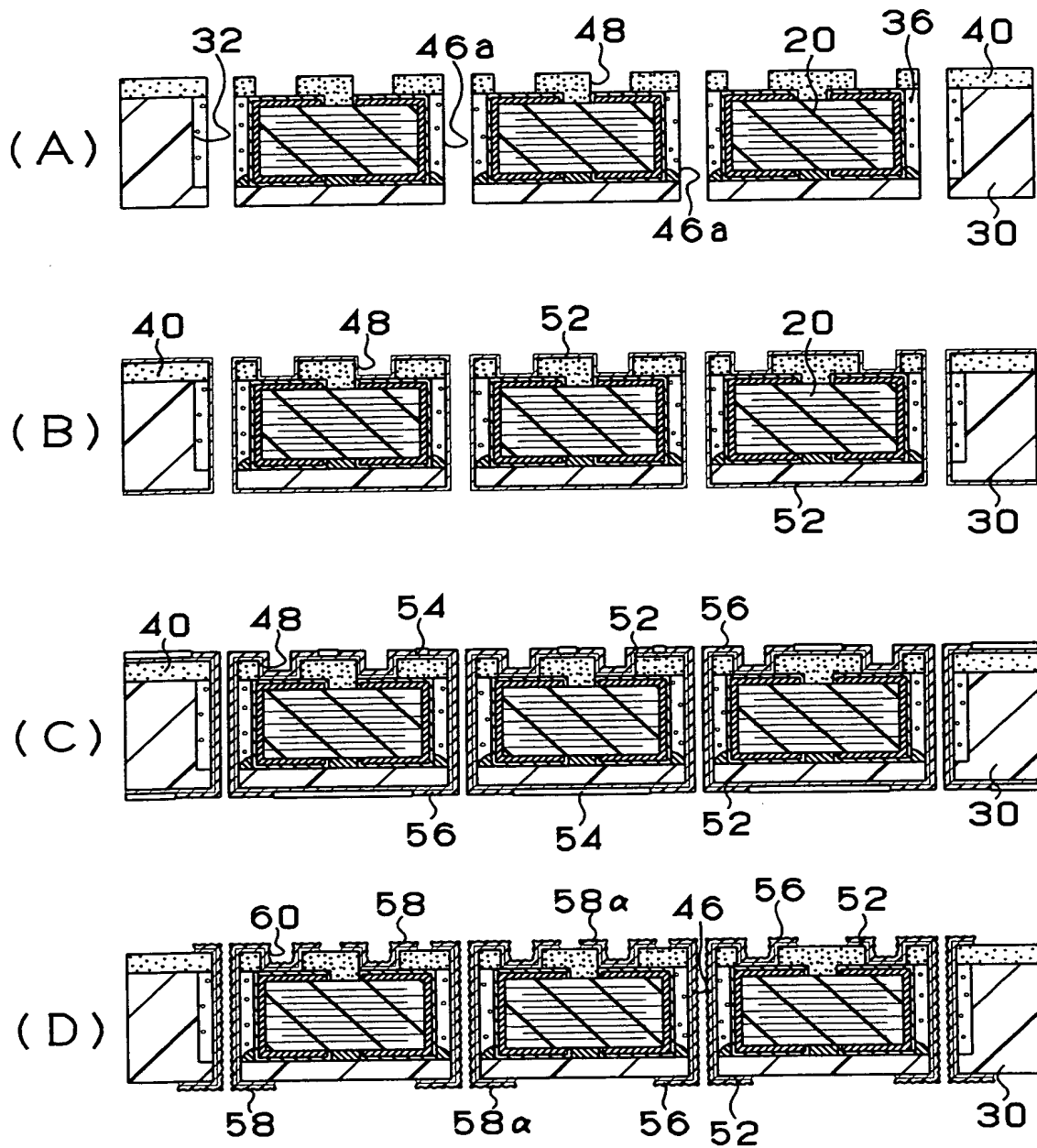
1/73
Fig 1



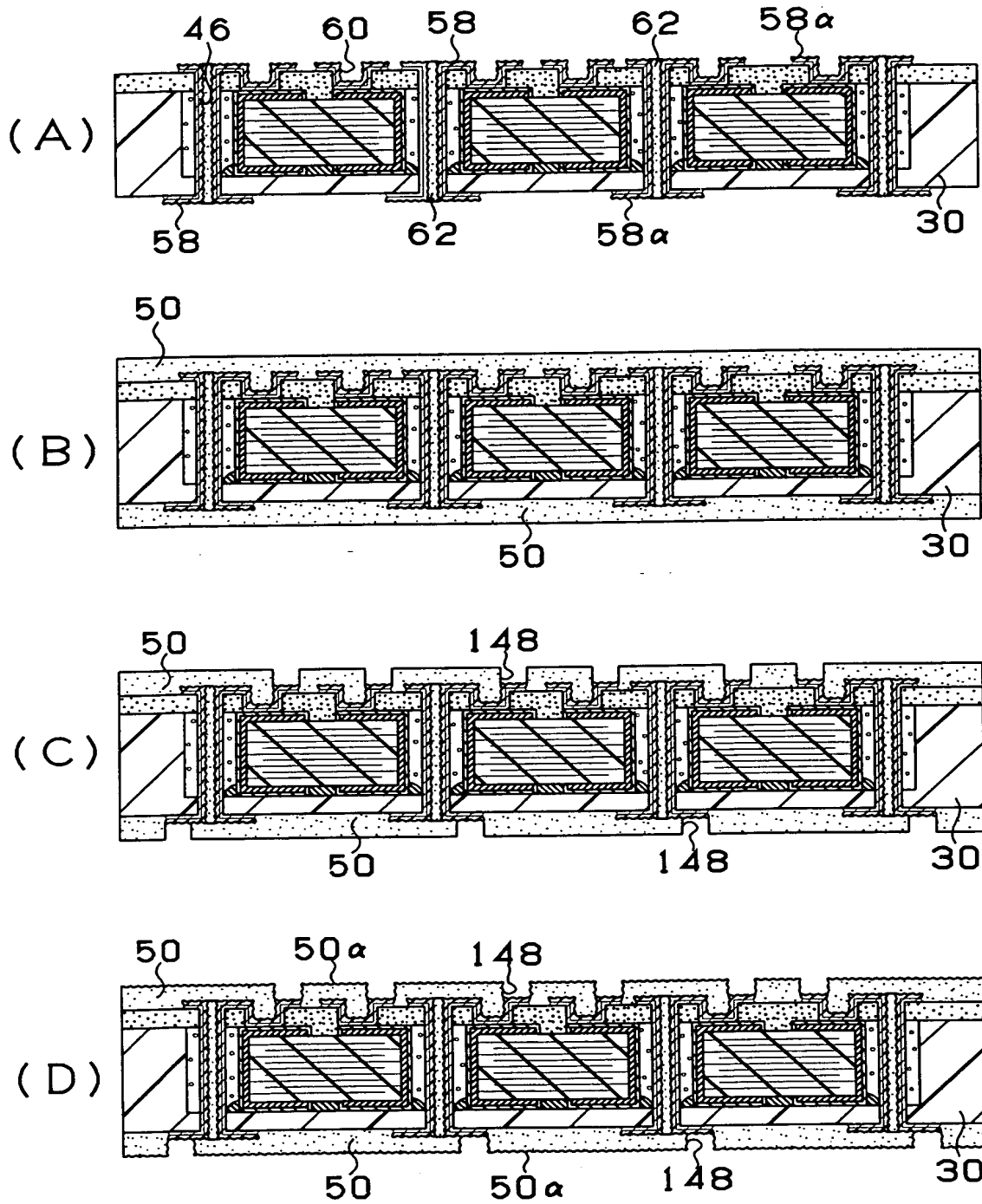
2/73
Fig. 2



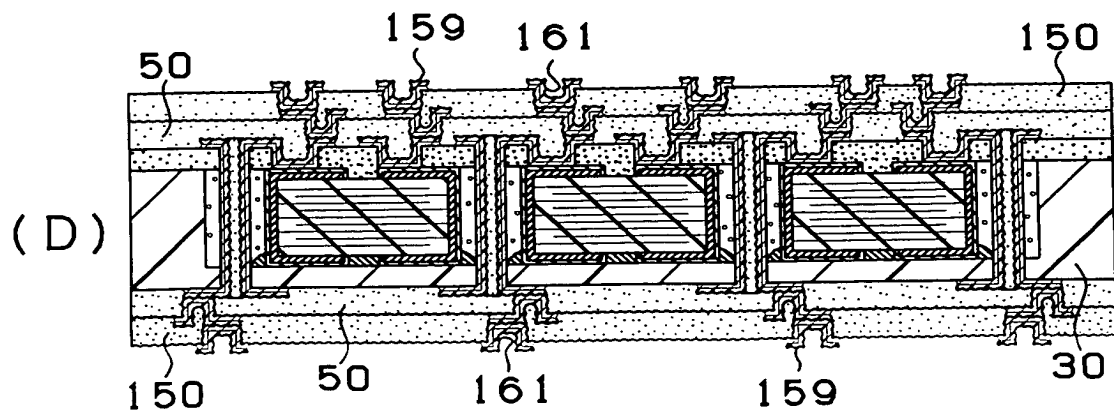
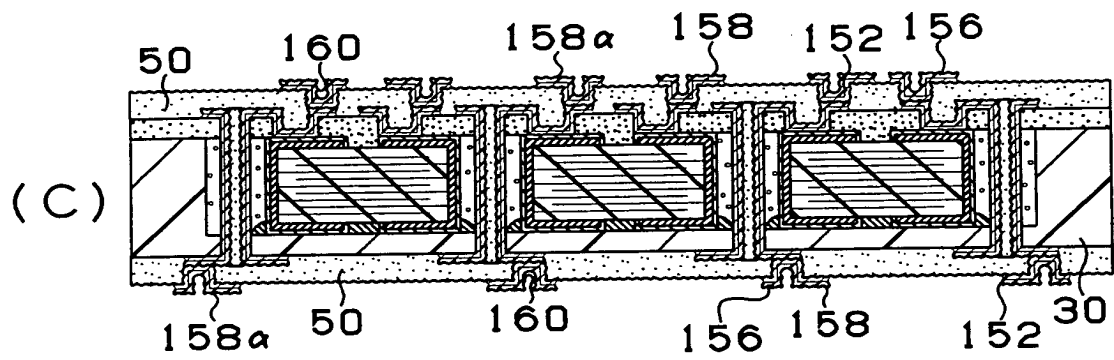
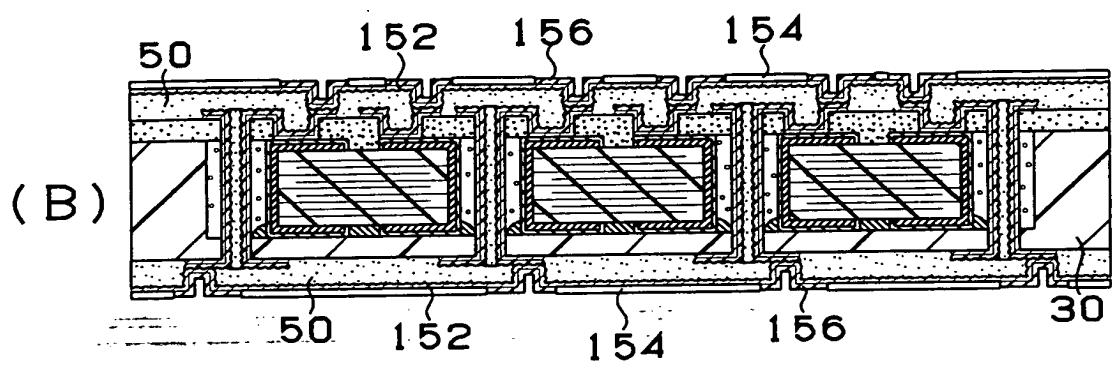
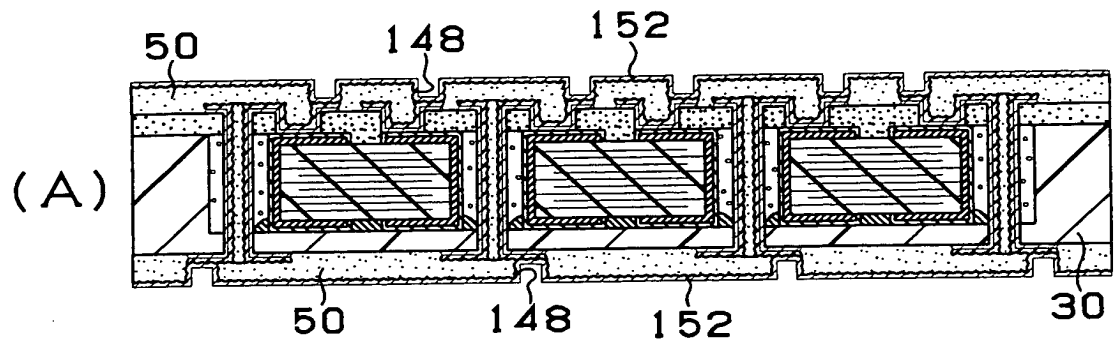
3/73
Fig. 3



4/73
Fig. 4

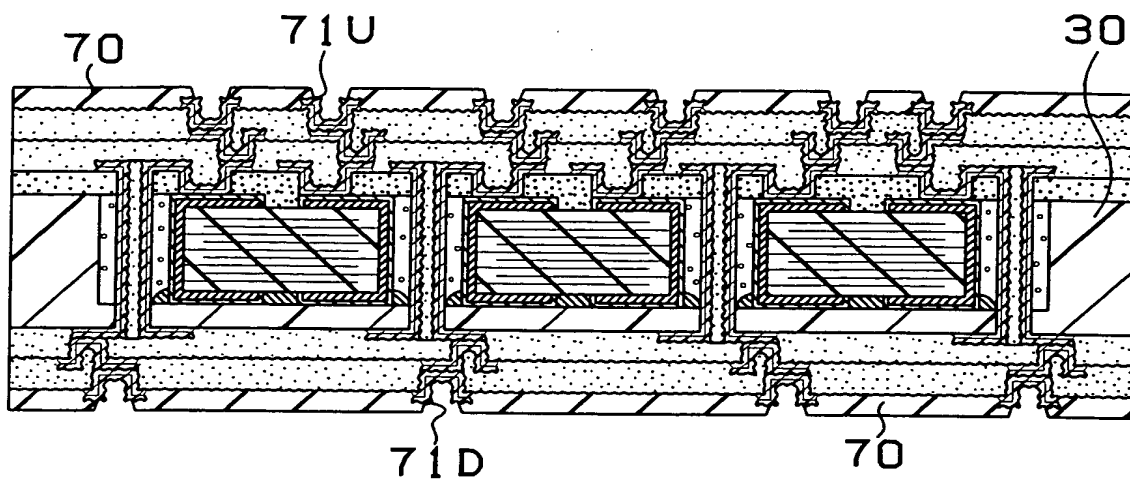


5/73
Fig. 5

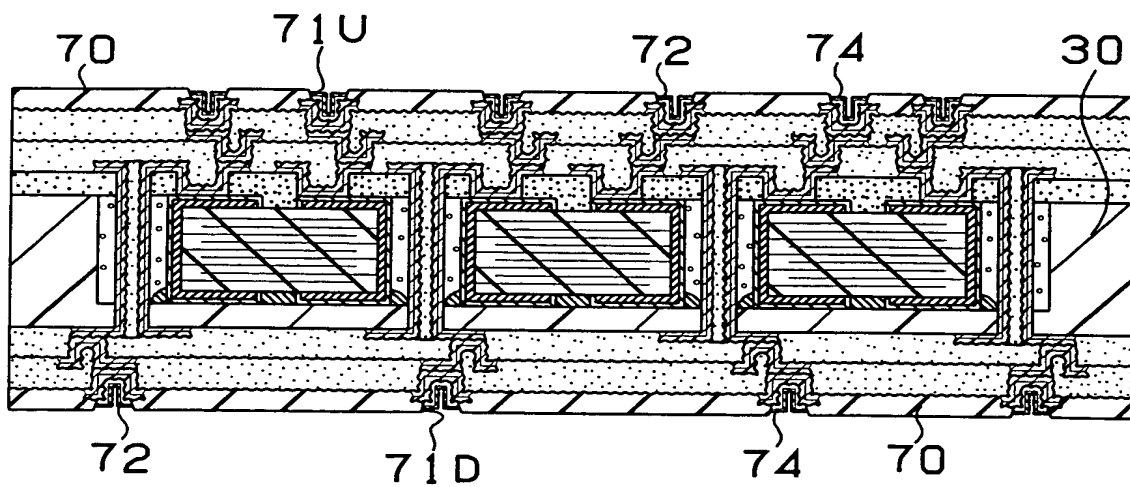


6/73
Fig. 6

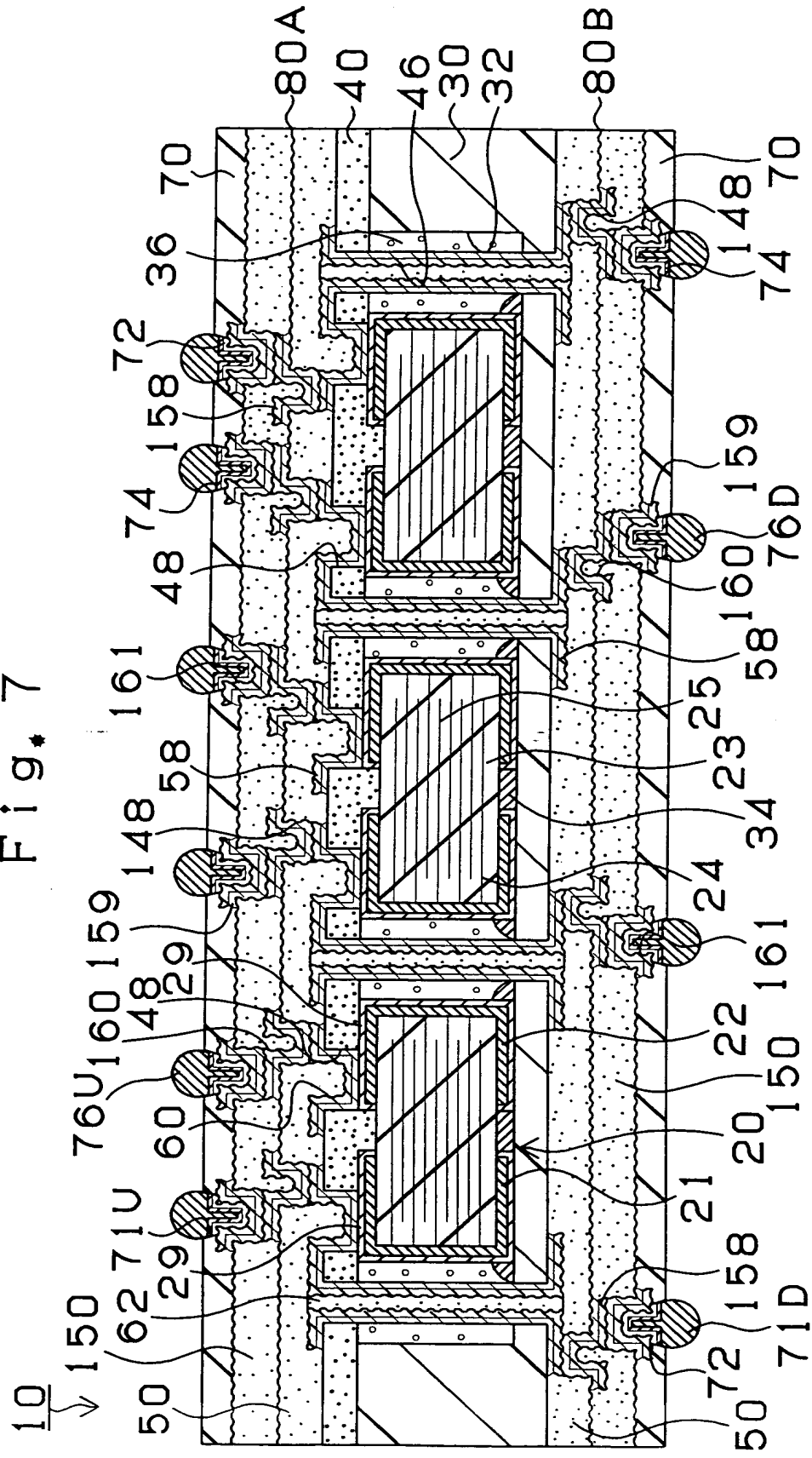
(A)

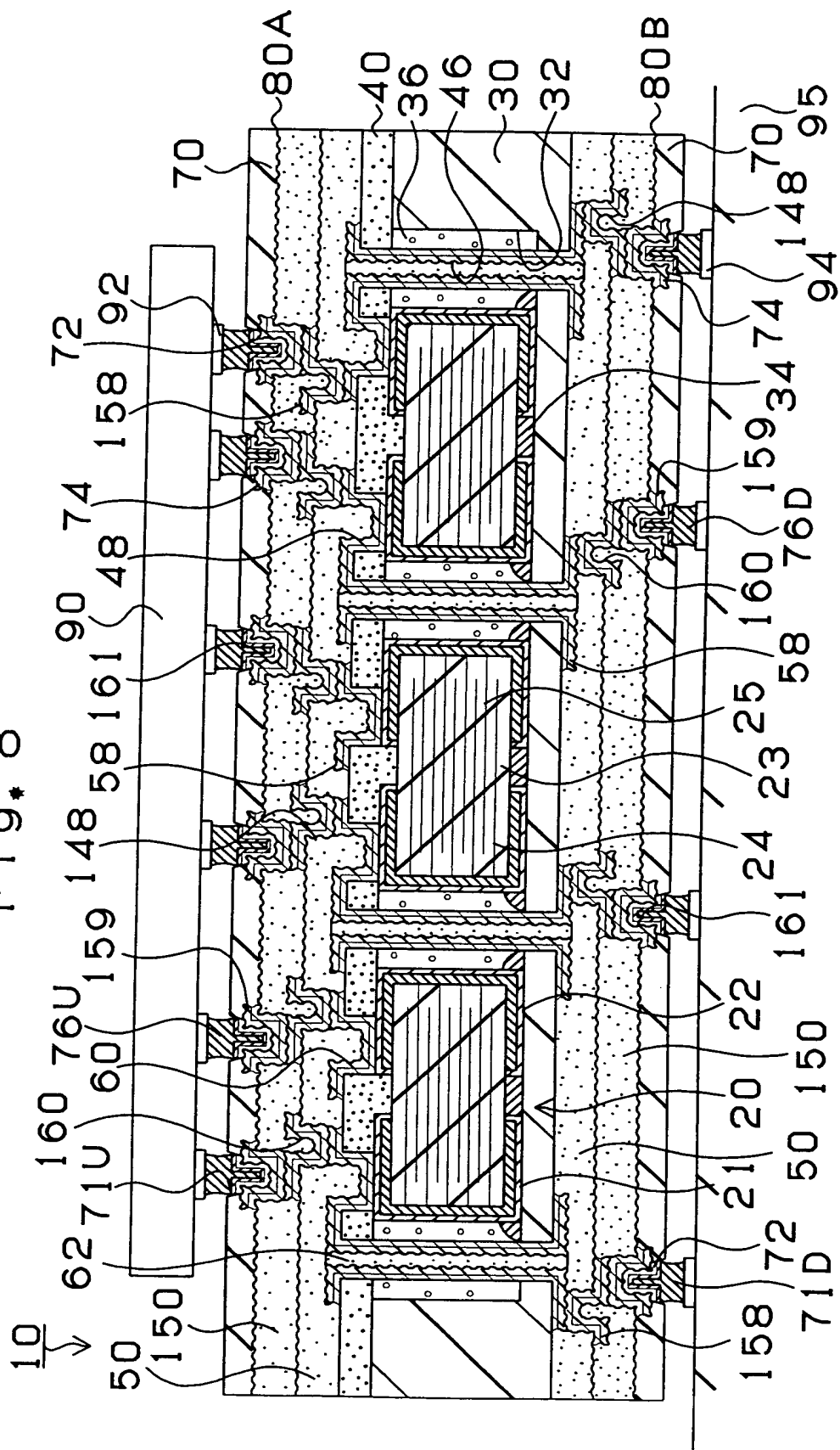


(B)

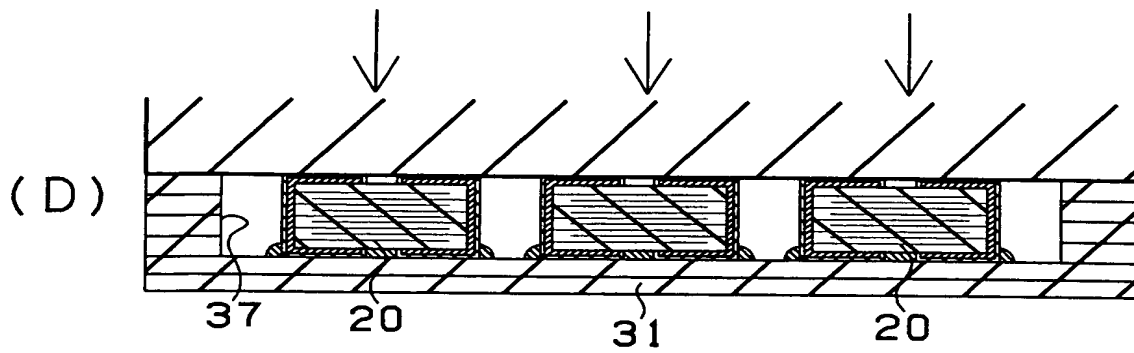
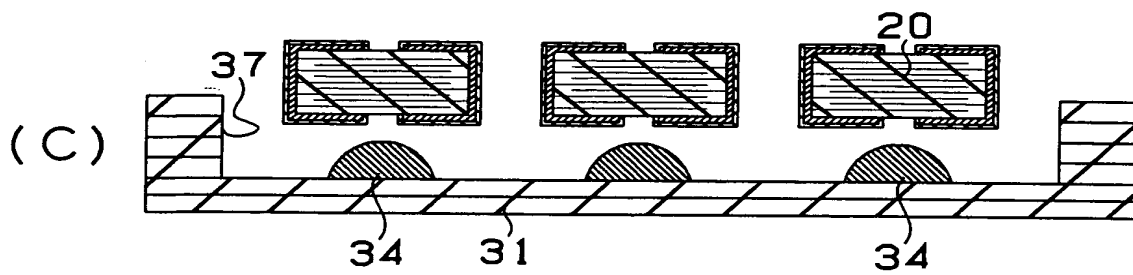
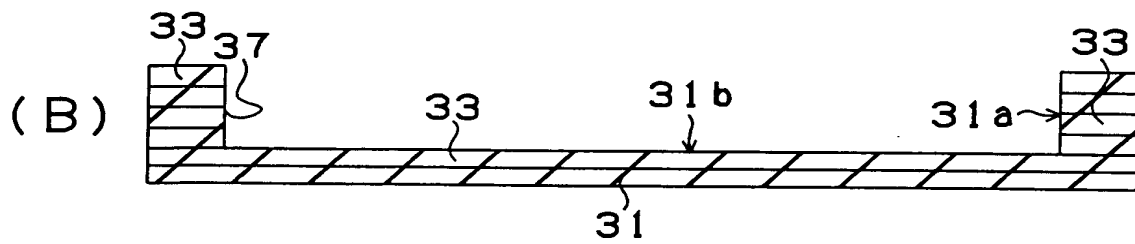
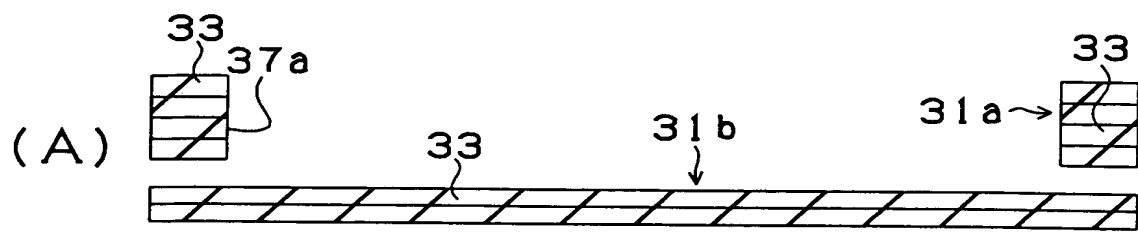


7/73
Fig. 7

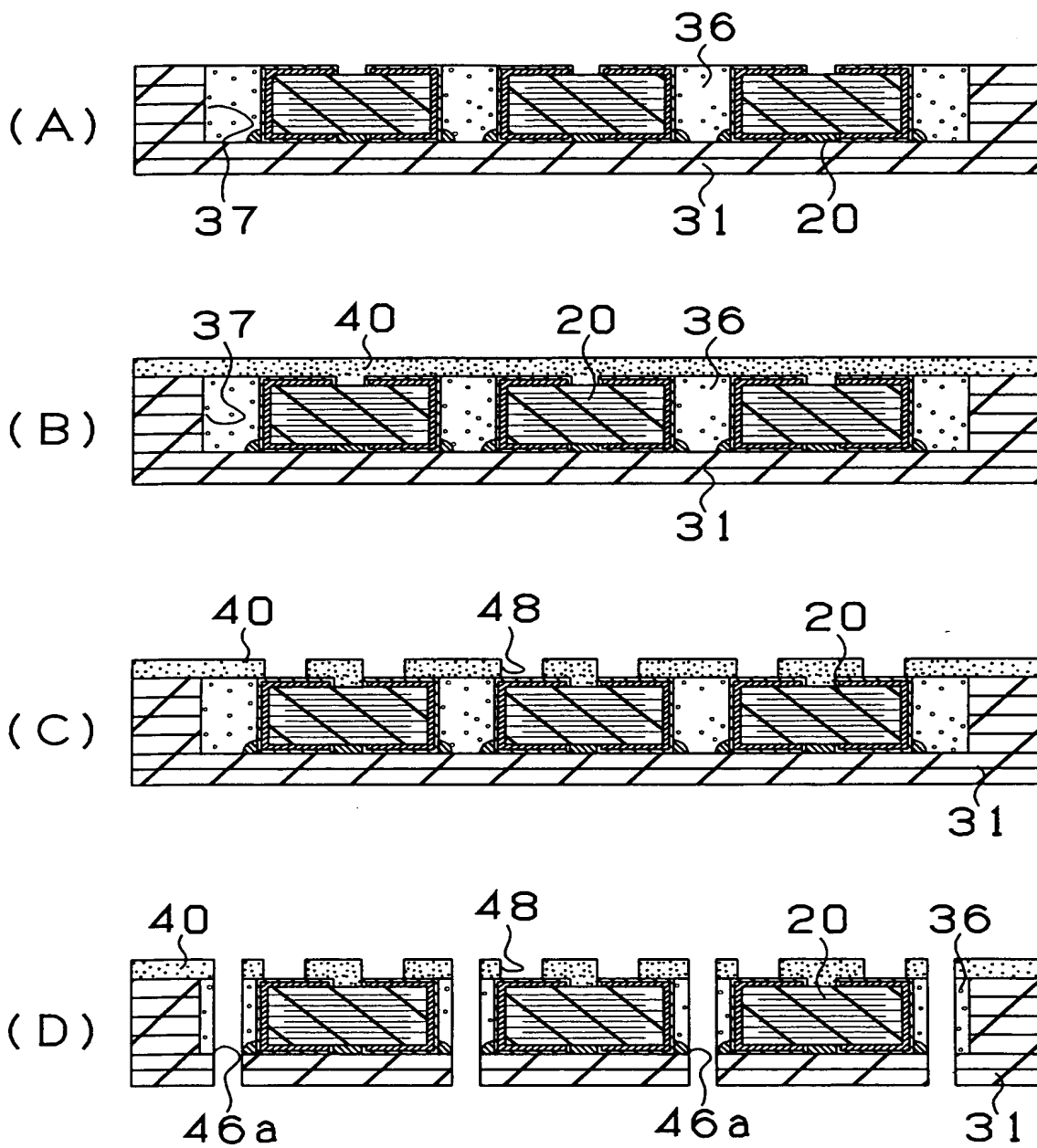


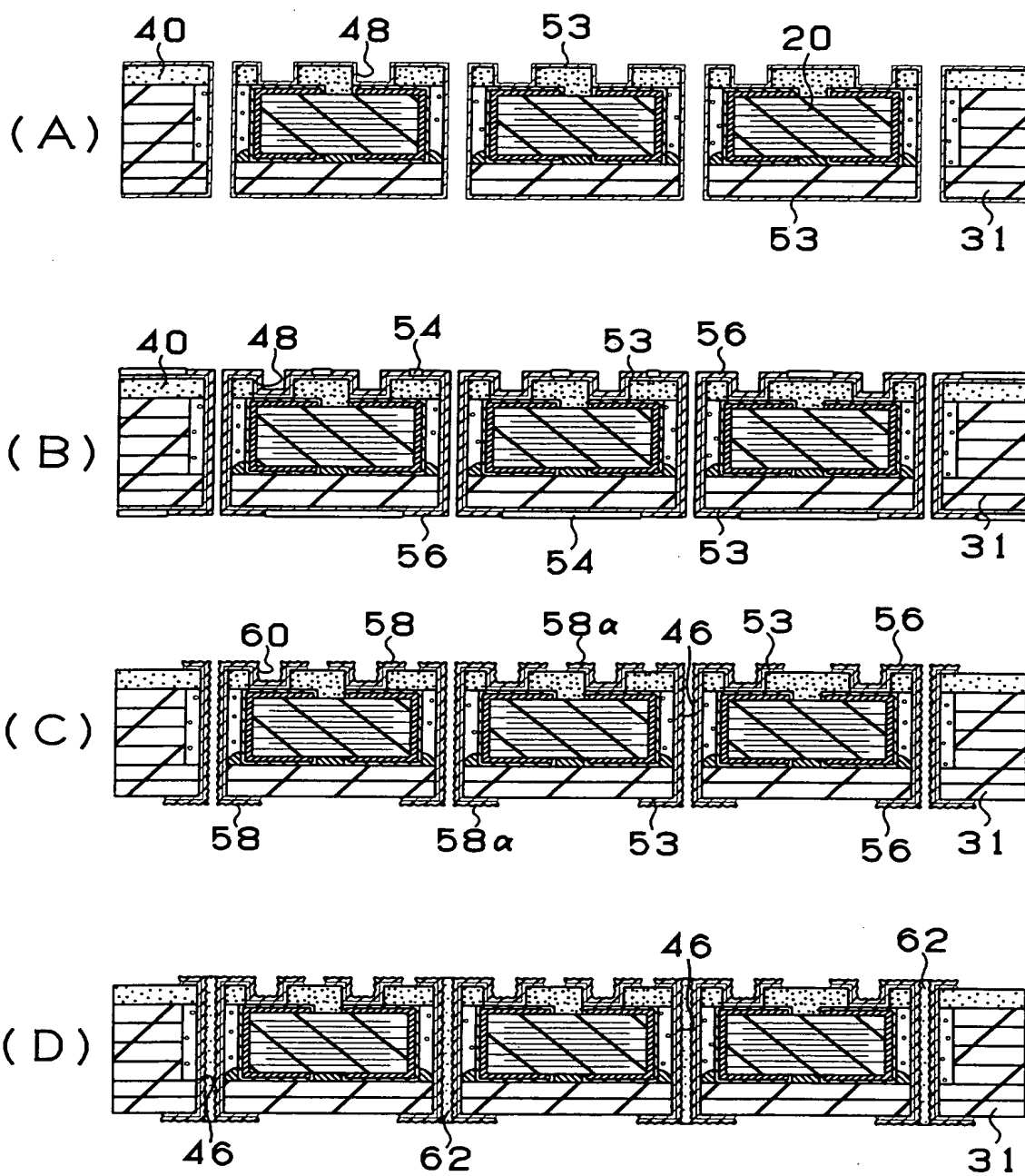


9/73
Fig. 9

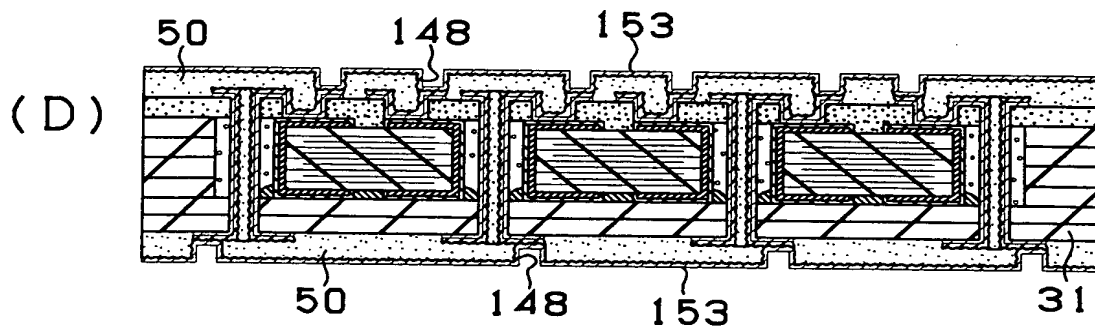
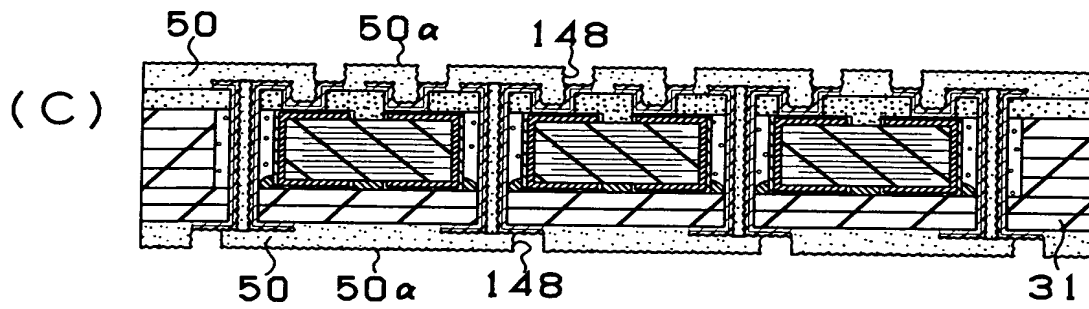
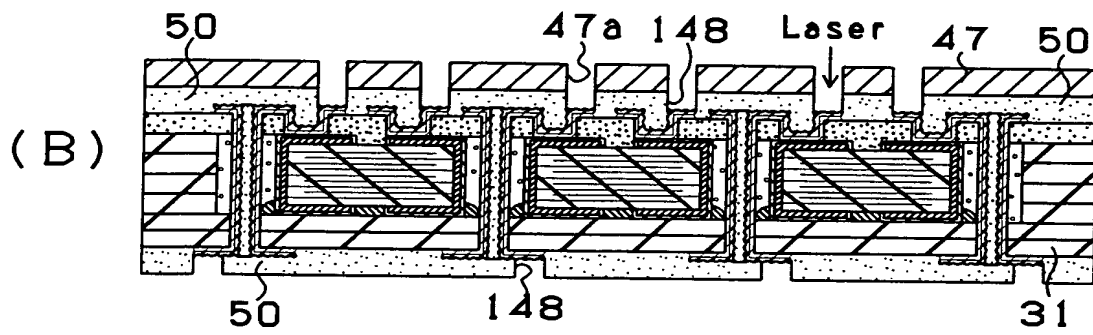
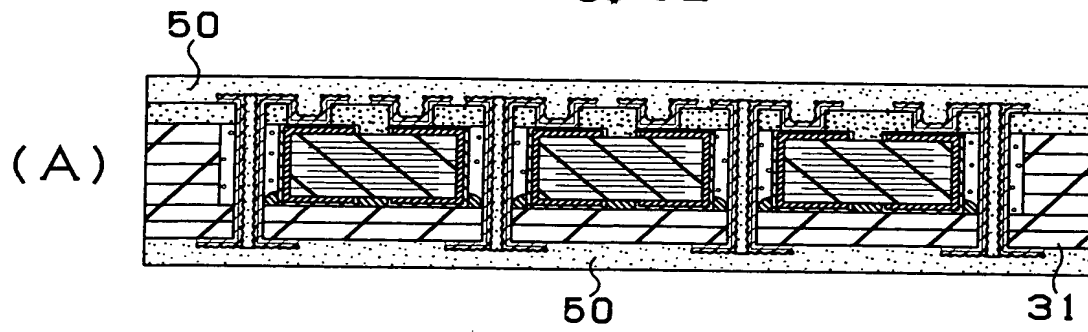


10/73
Fig. 10

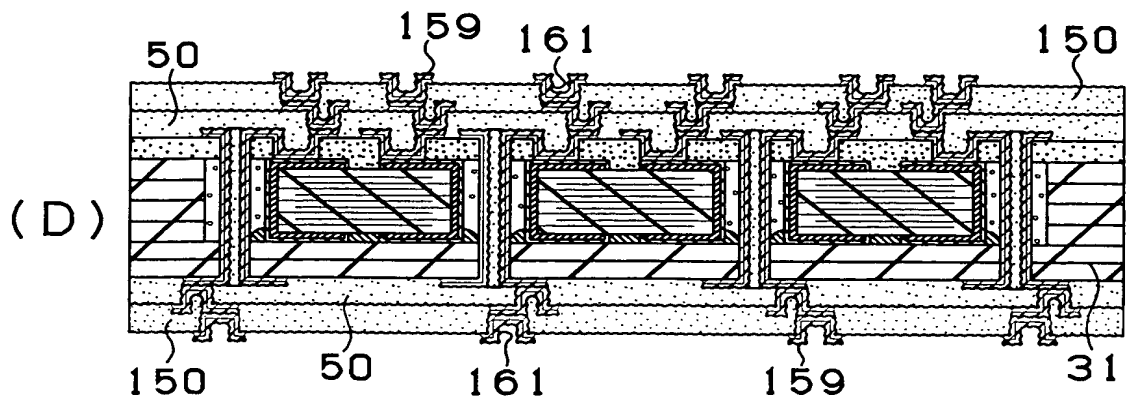
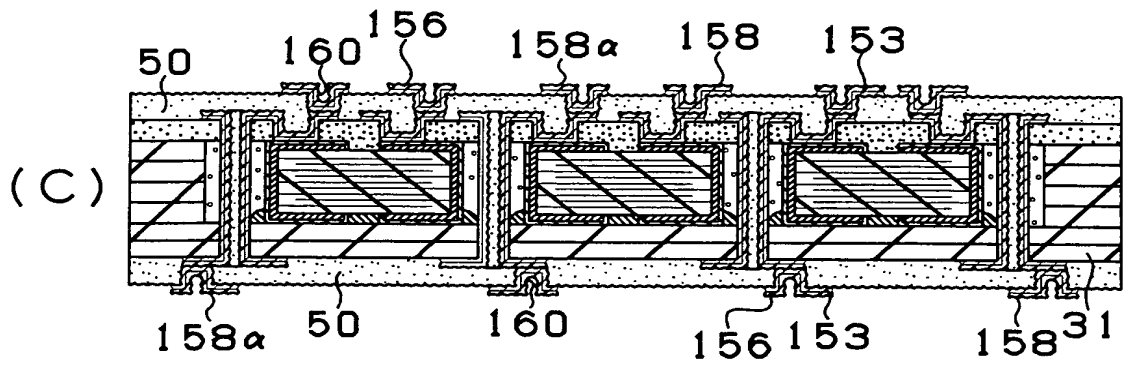
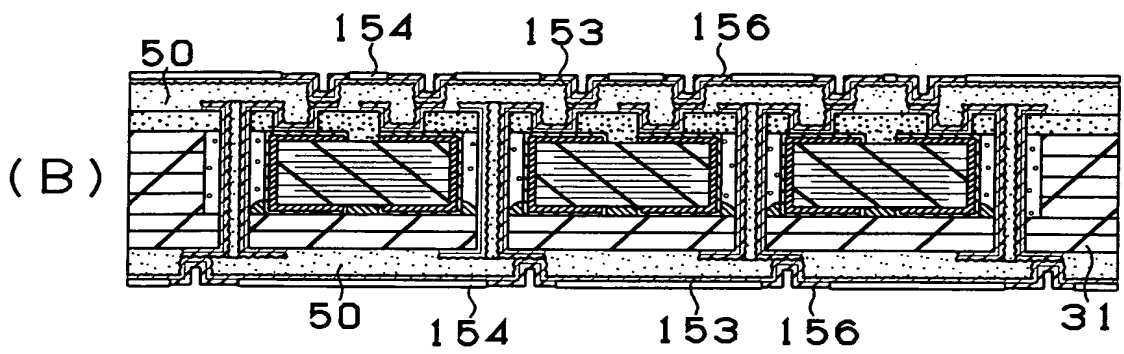
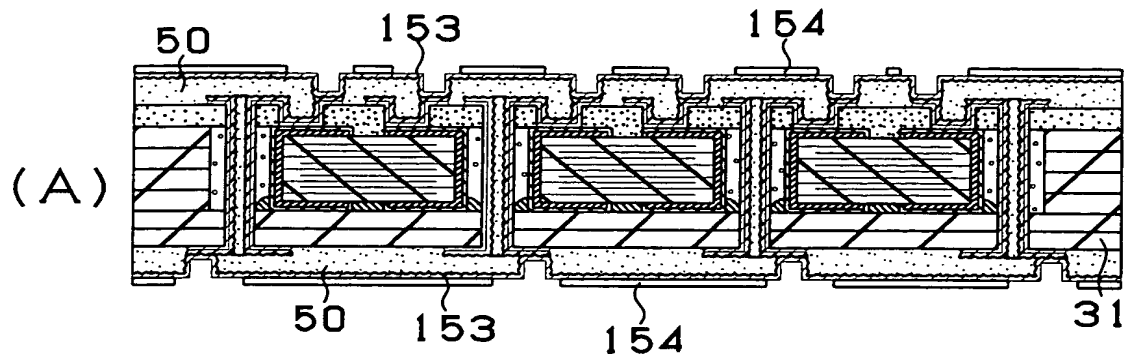




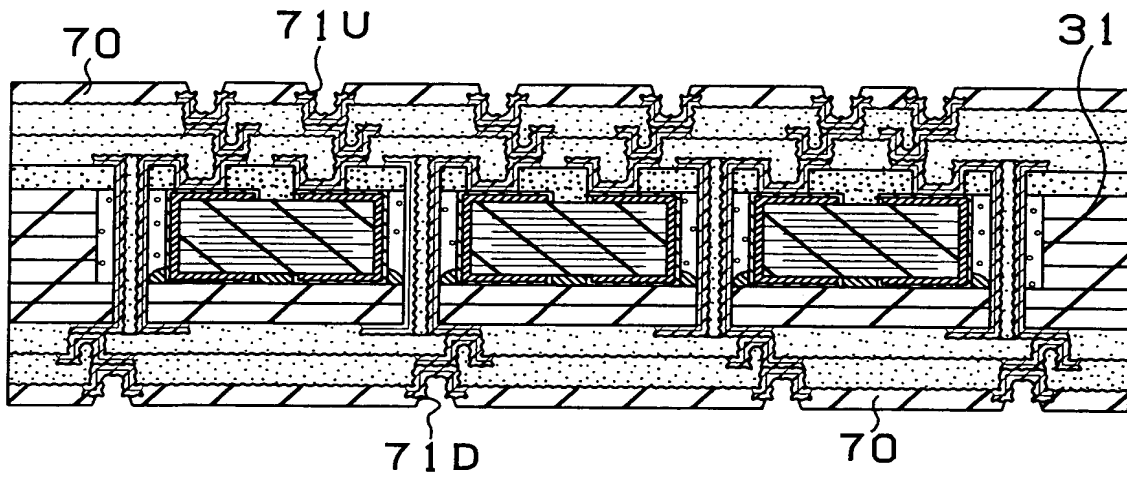
12/73
Fig. 12



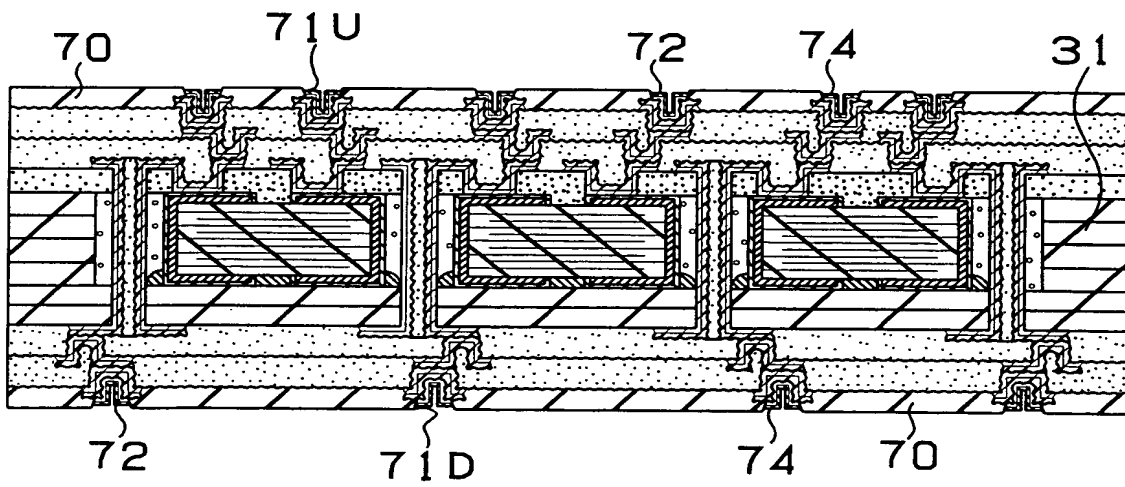
13/73
Fig. 13



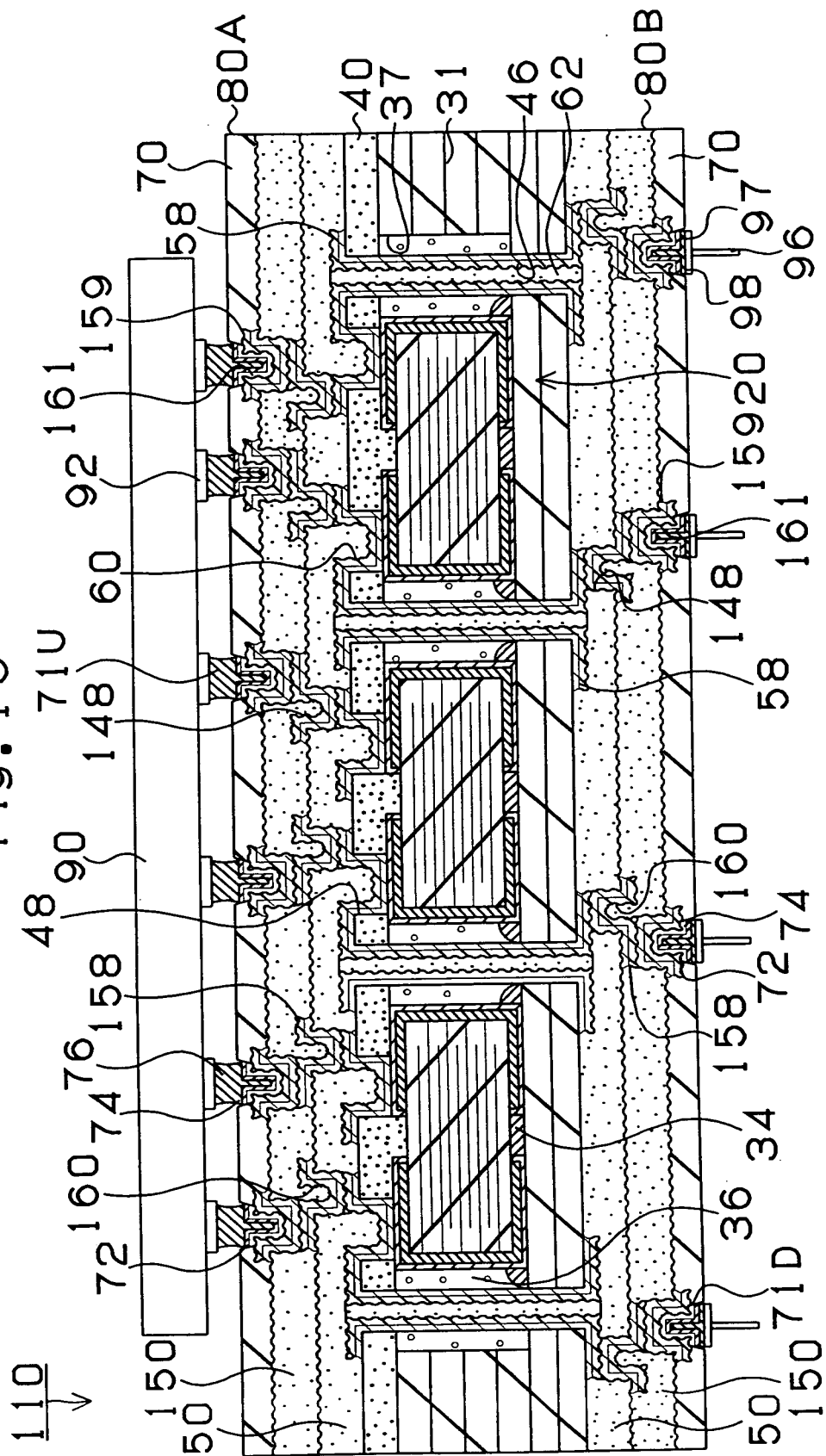
(A)



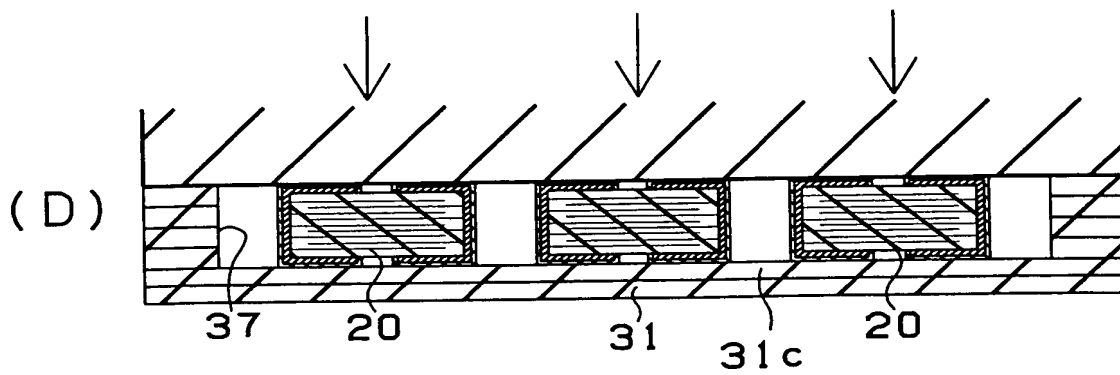
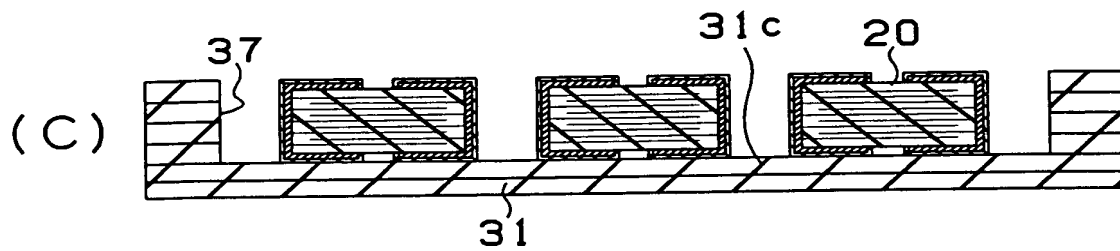
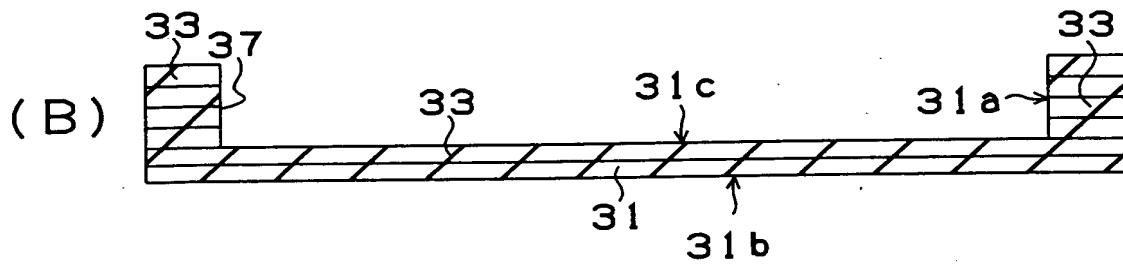
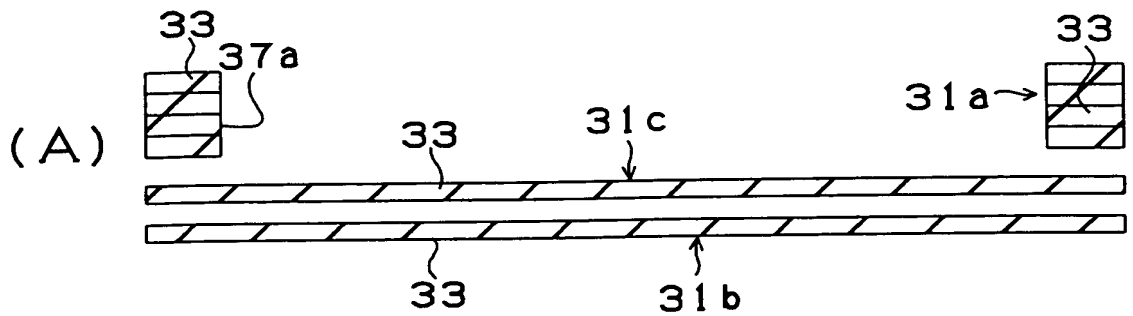
(B)



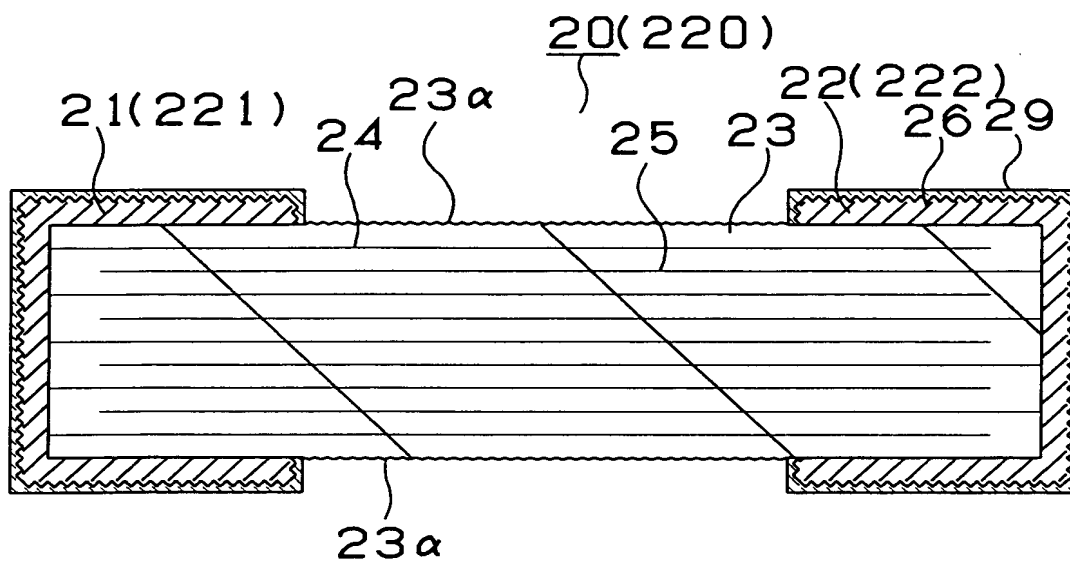
15/73
Fig. 15



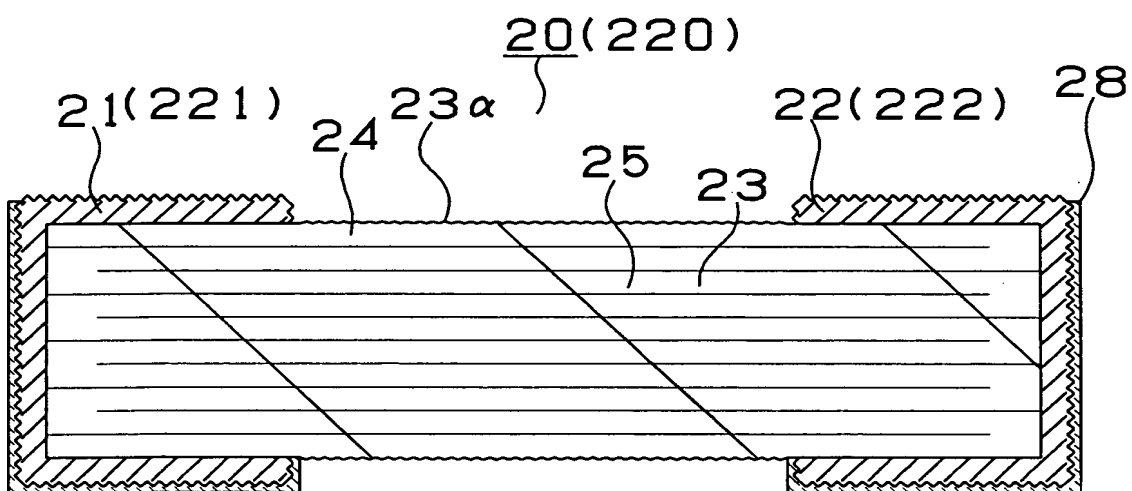
16/73
Fig. 16



(A)

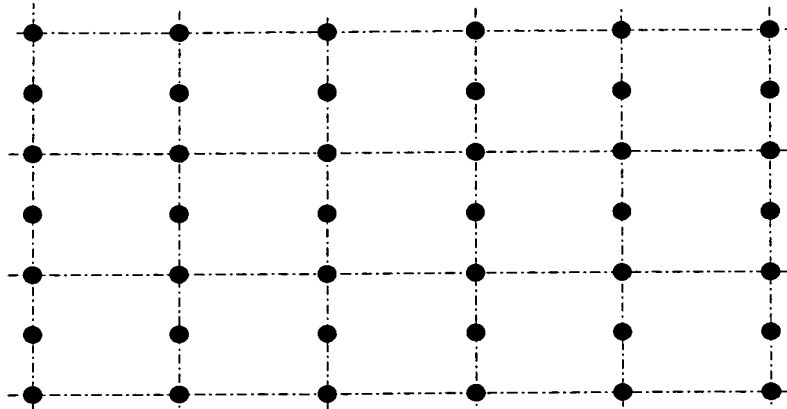


(B)

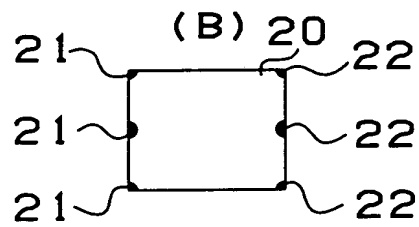


18/73
Fig. 18

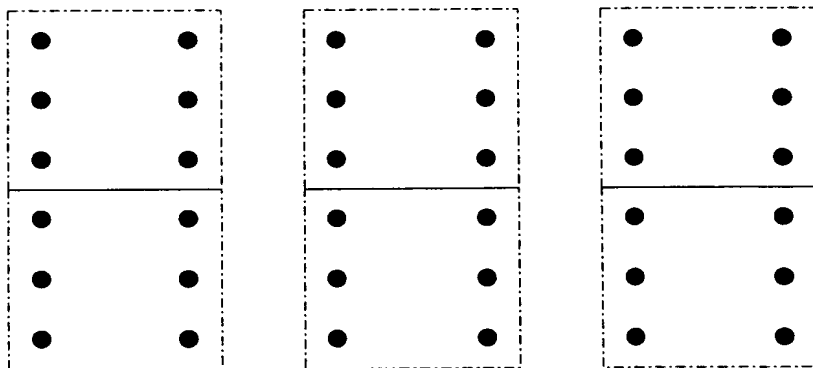
(A)



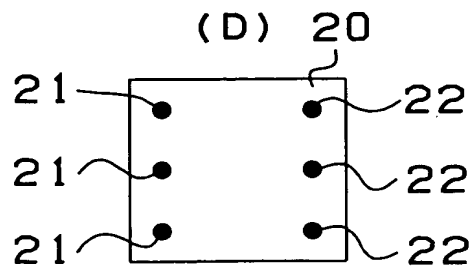
(B)



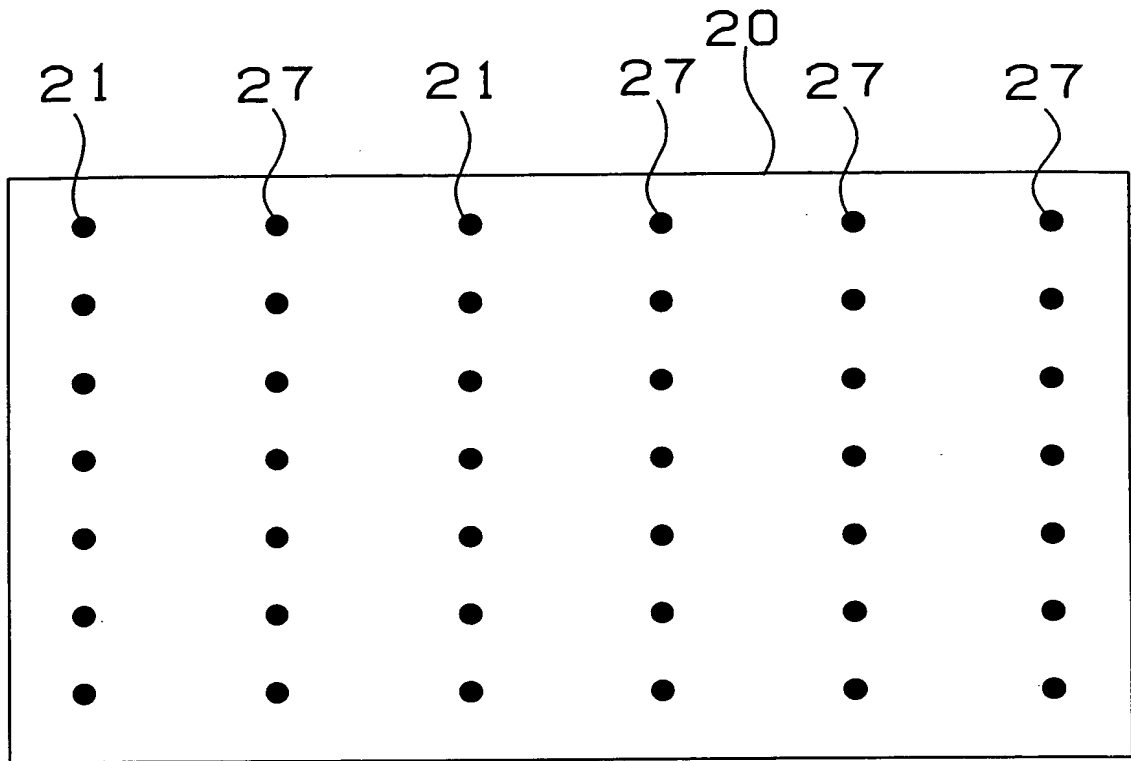
(C)



(D)

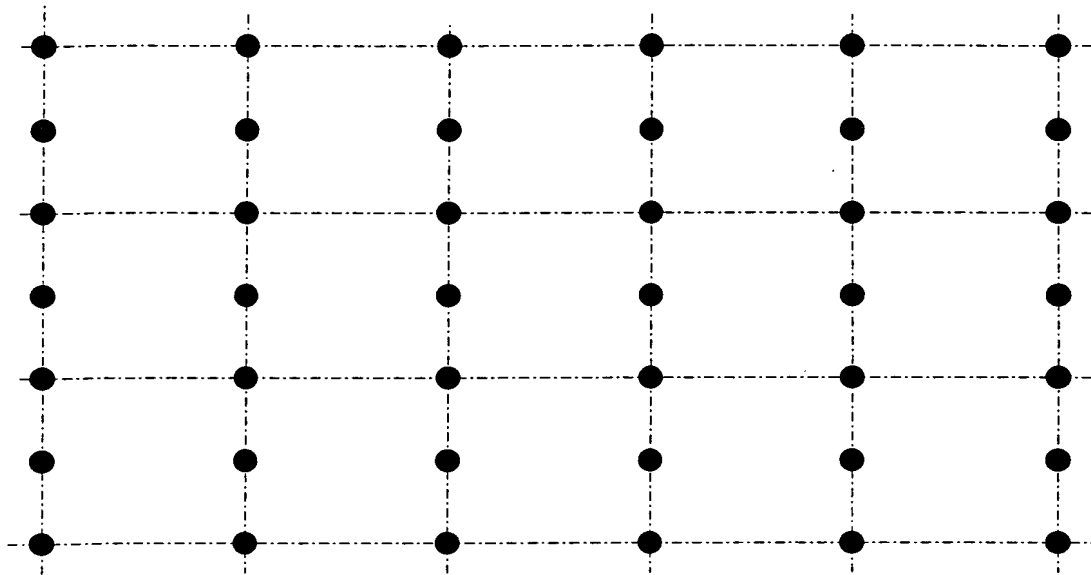


19/73
Fig. 19

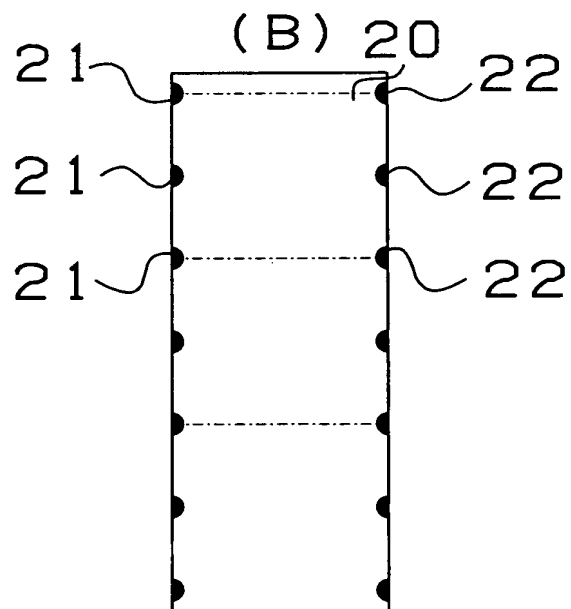


20/73
Fig. 20

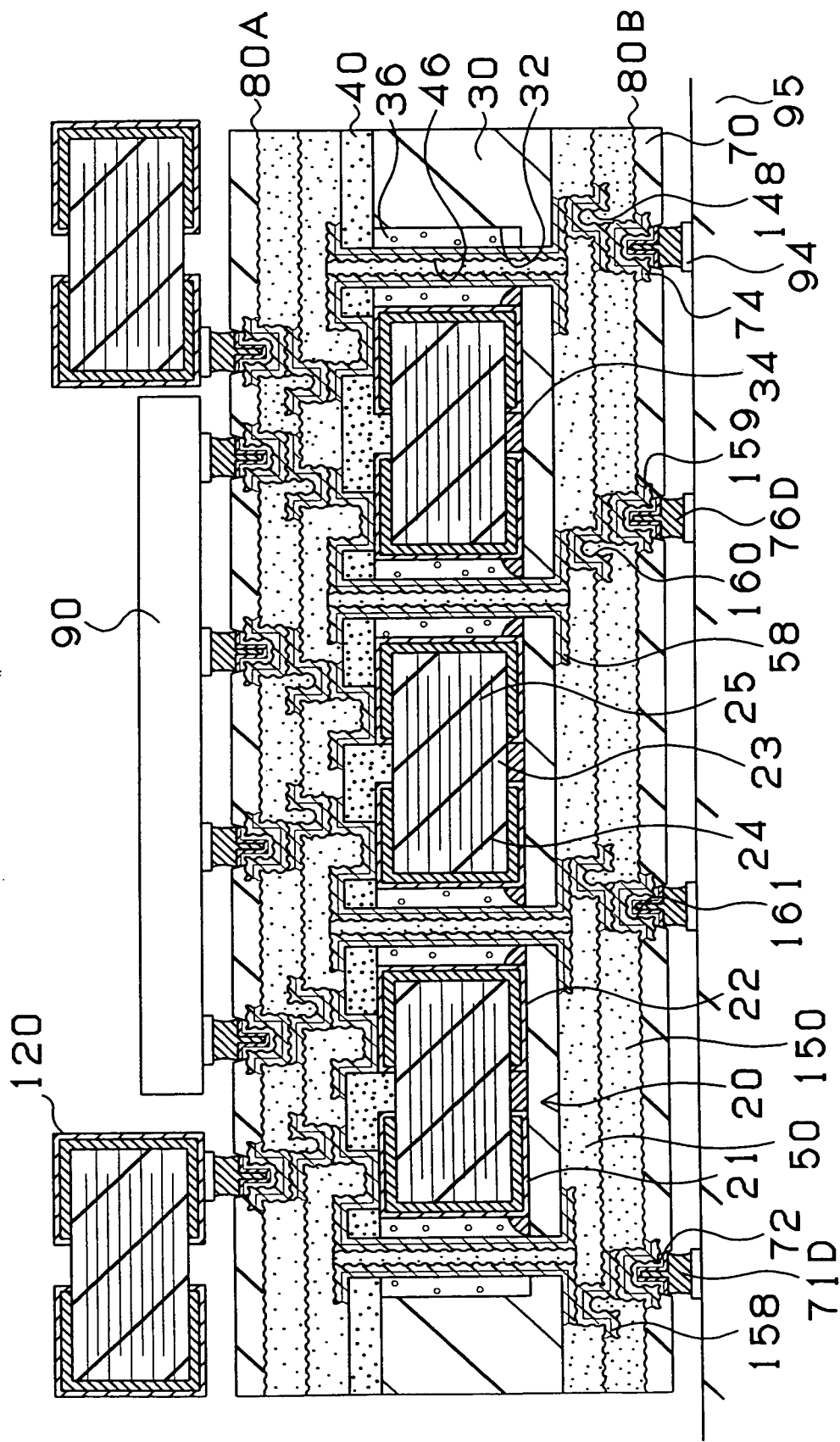
(A)

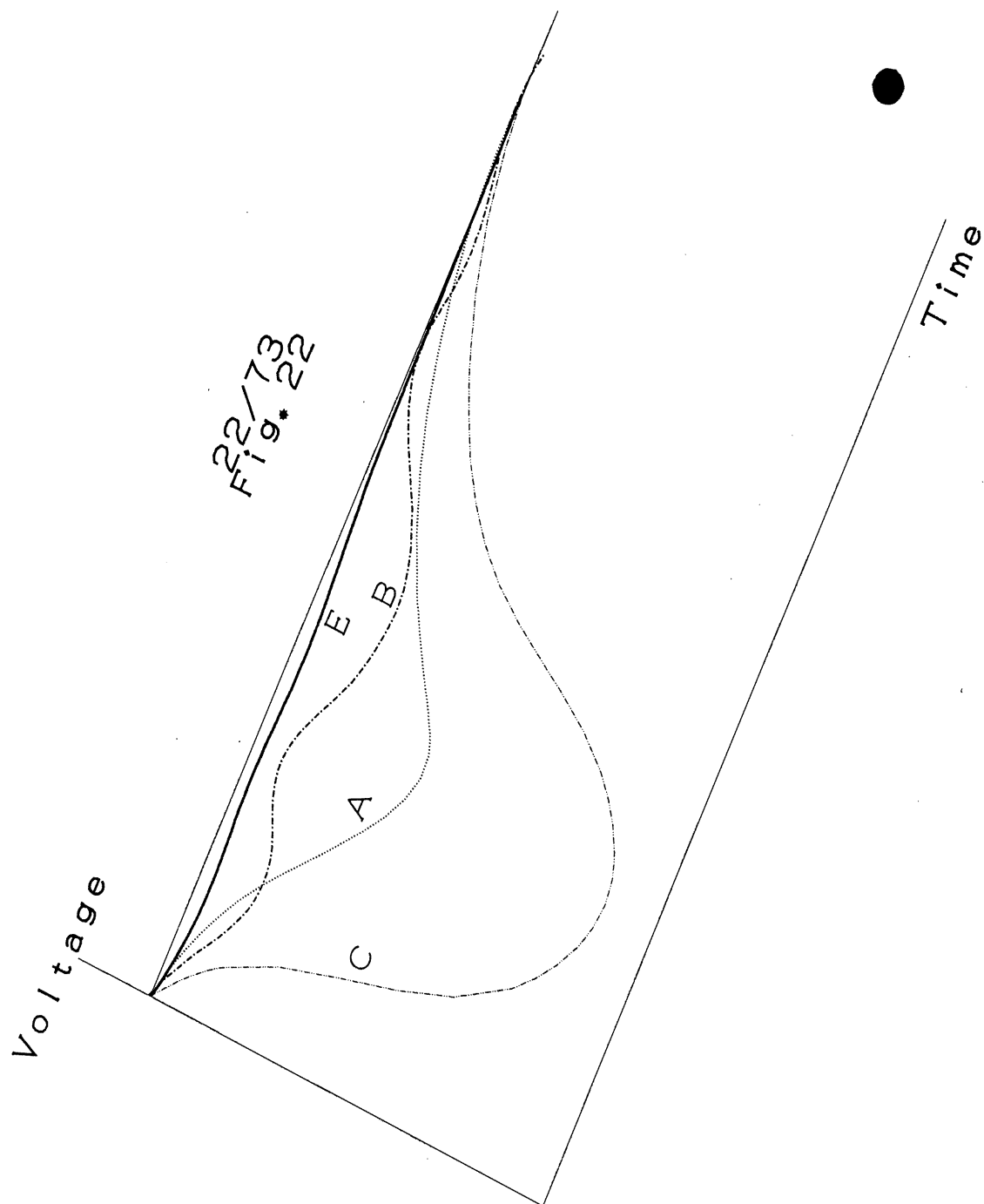


(B)

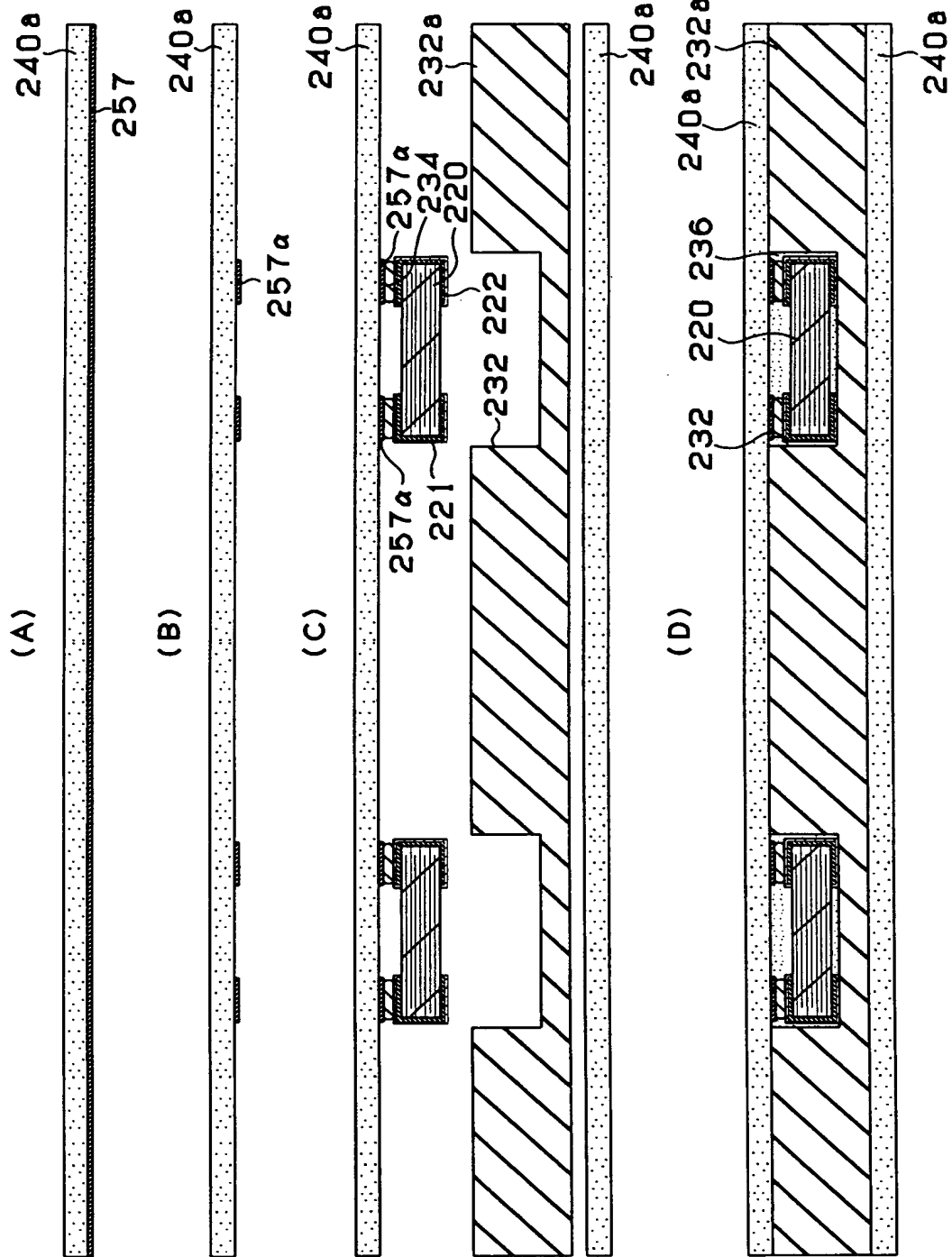


21/73
Fig. 21

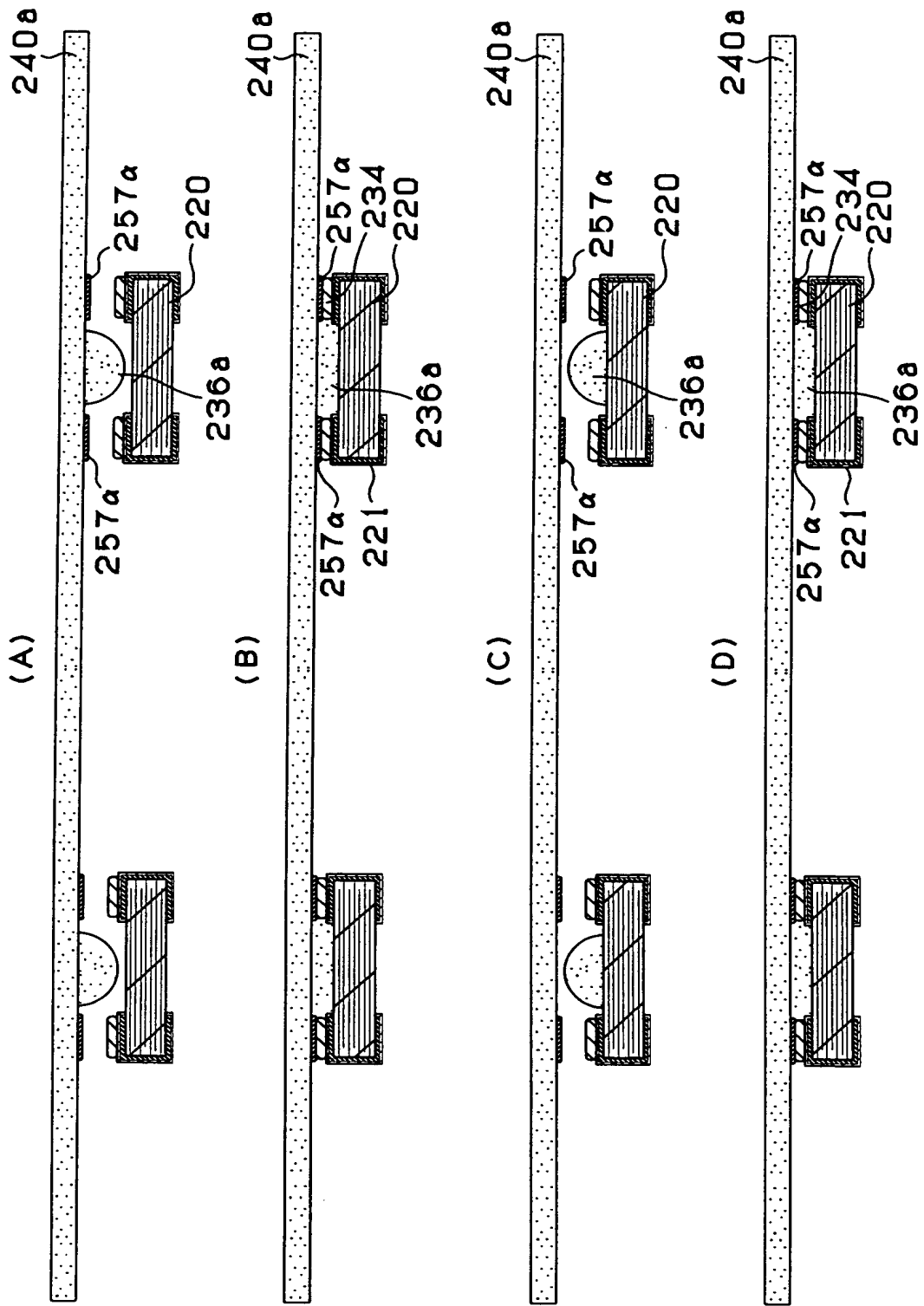




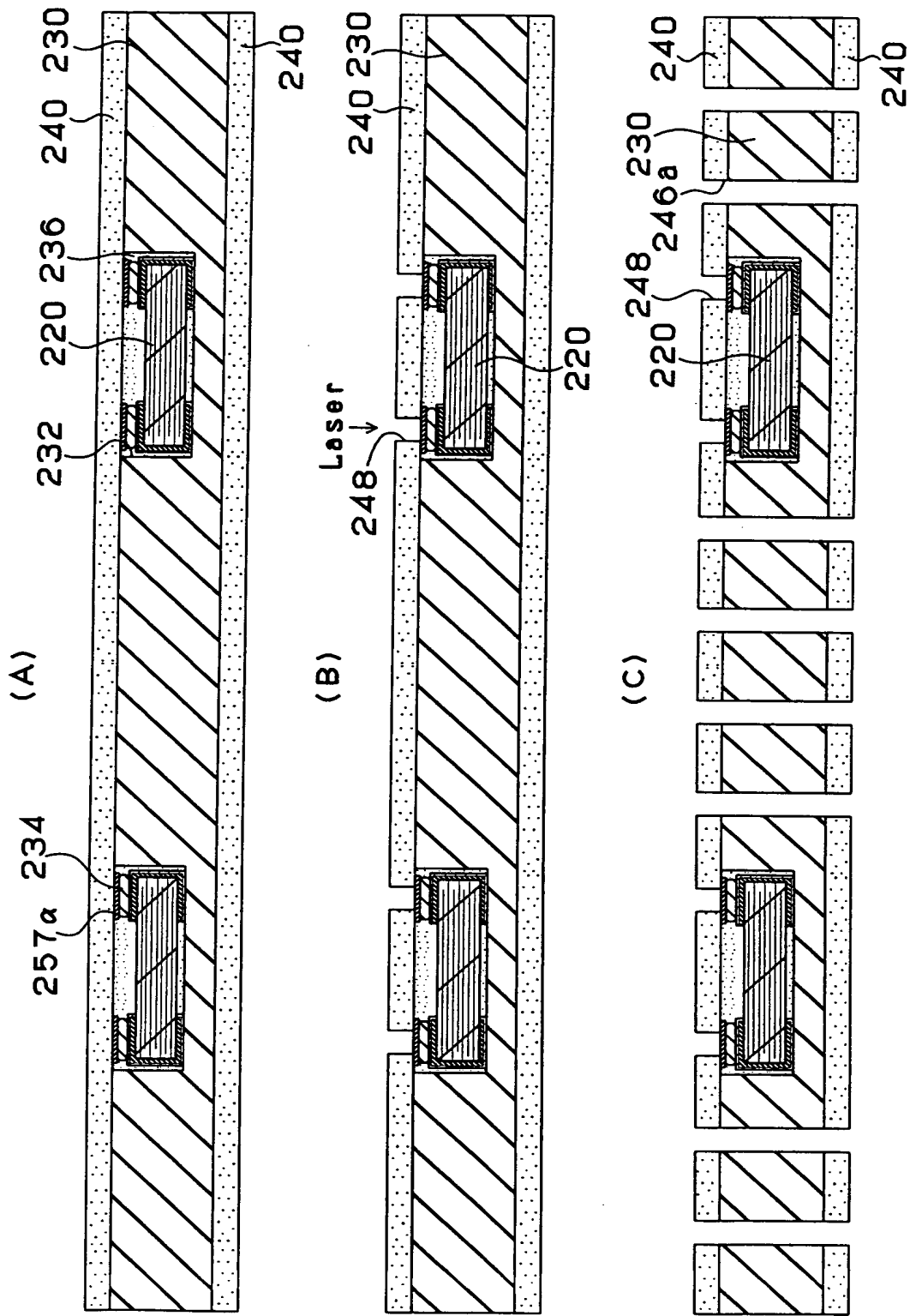
23/73
Fig. 23



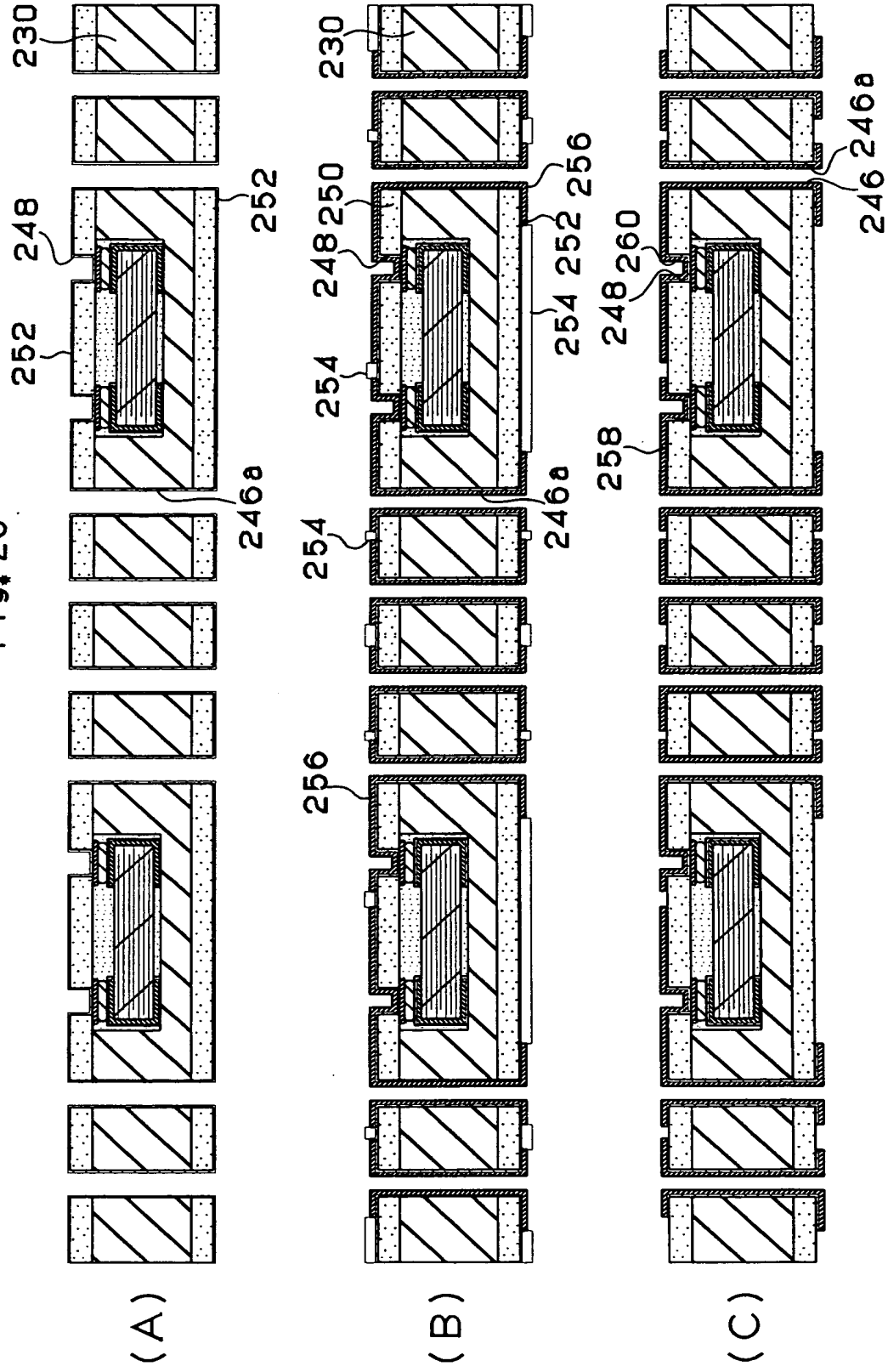
24/73
Fig. 24



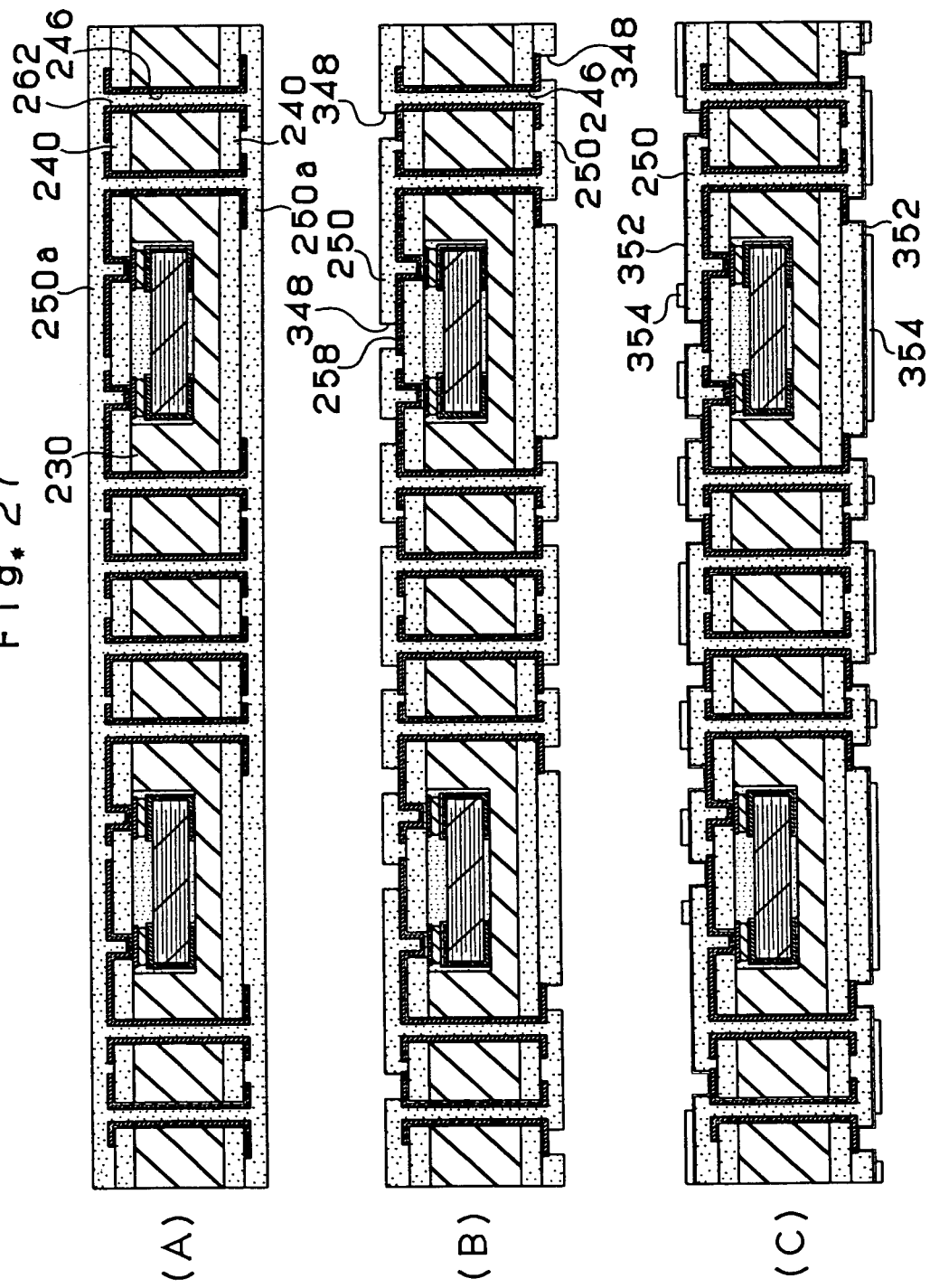
25/73
Fig. 25



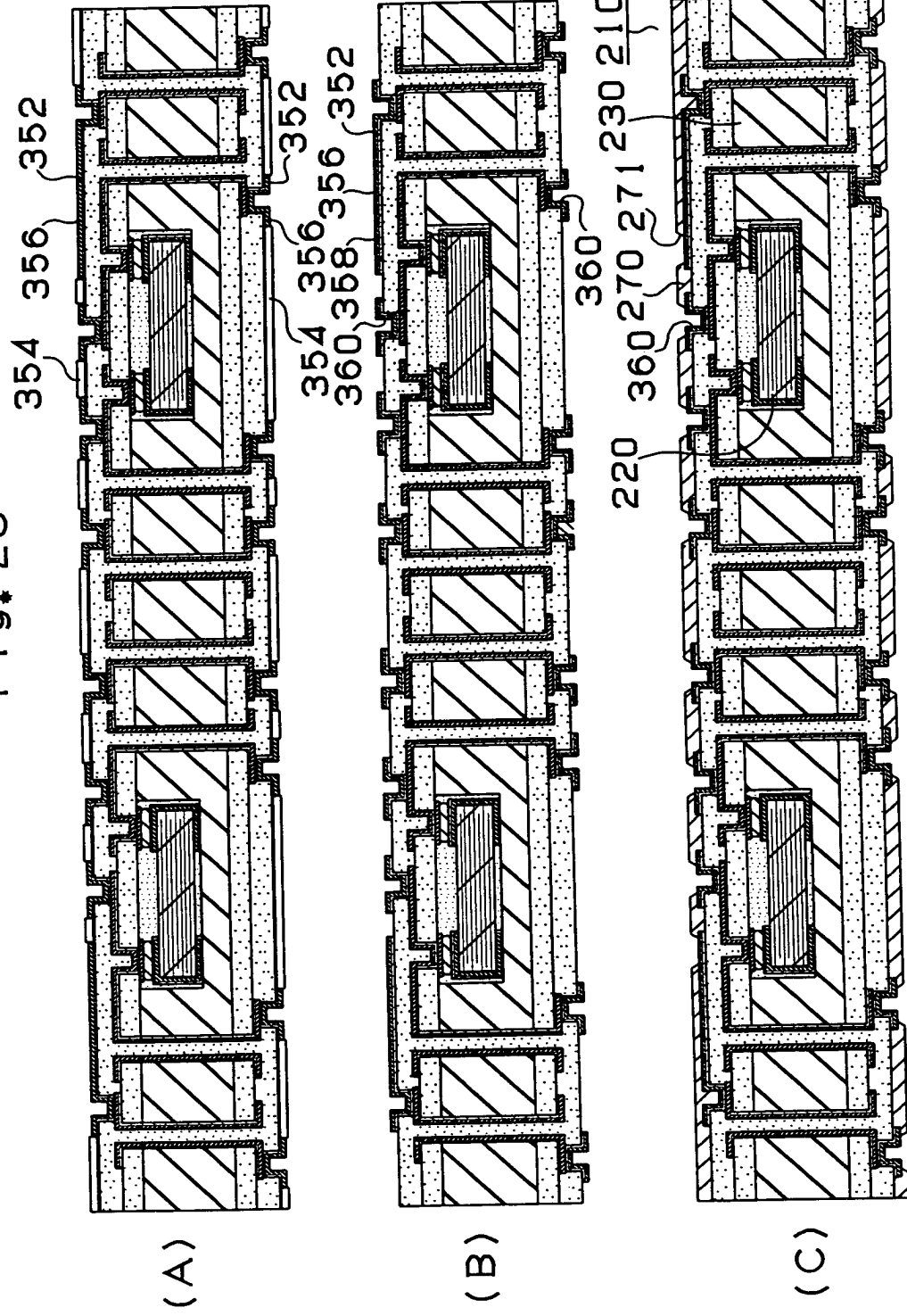
26/73
Fig. 26



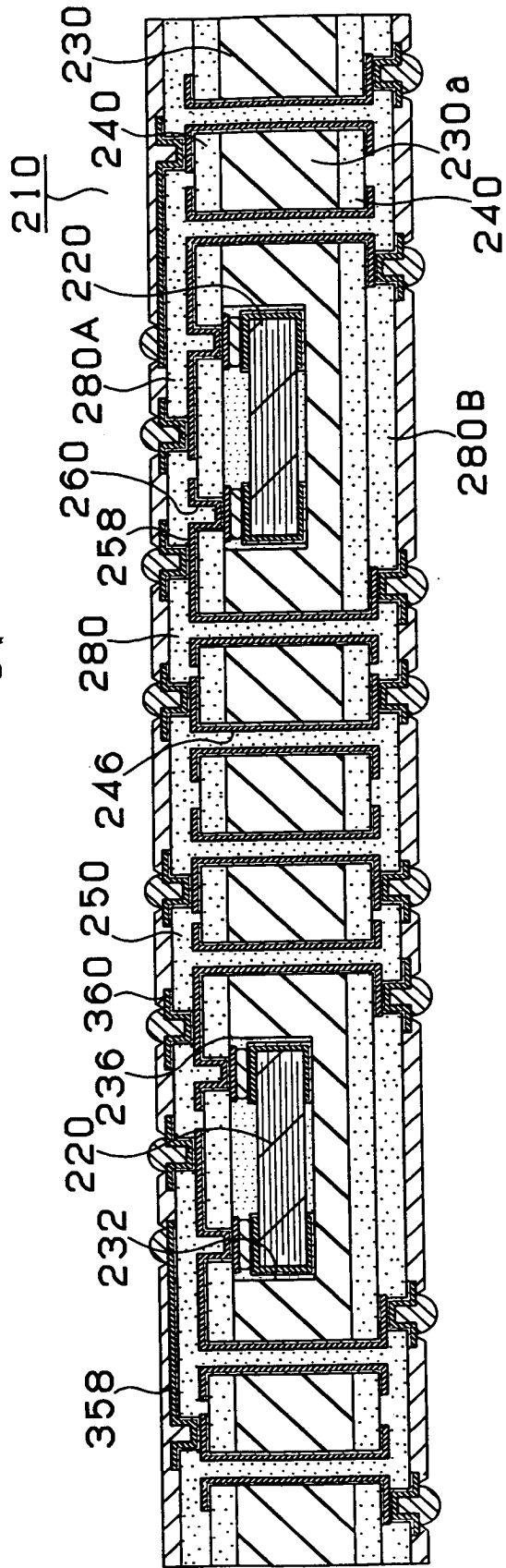
27/73
Fig. 27



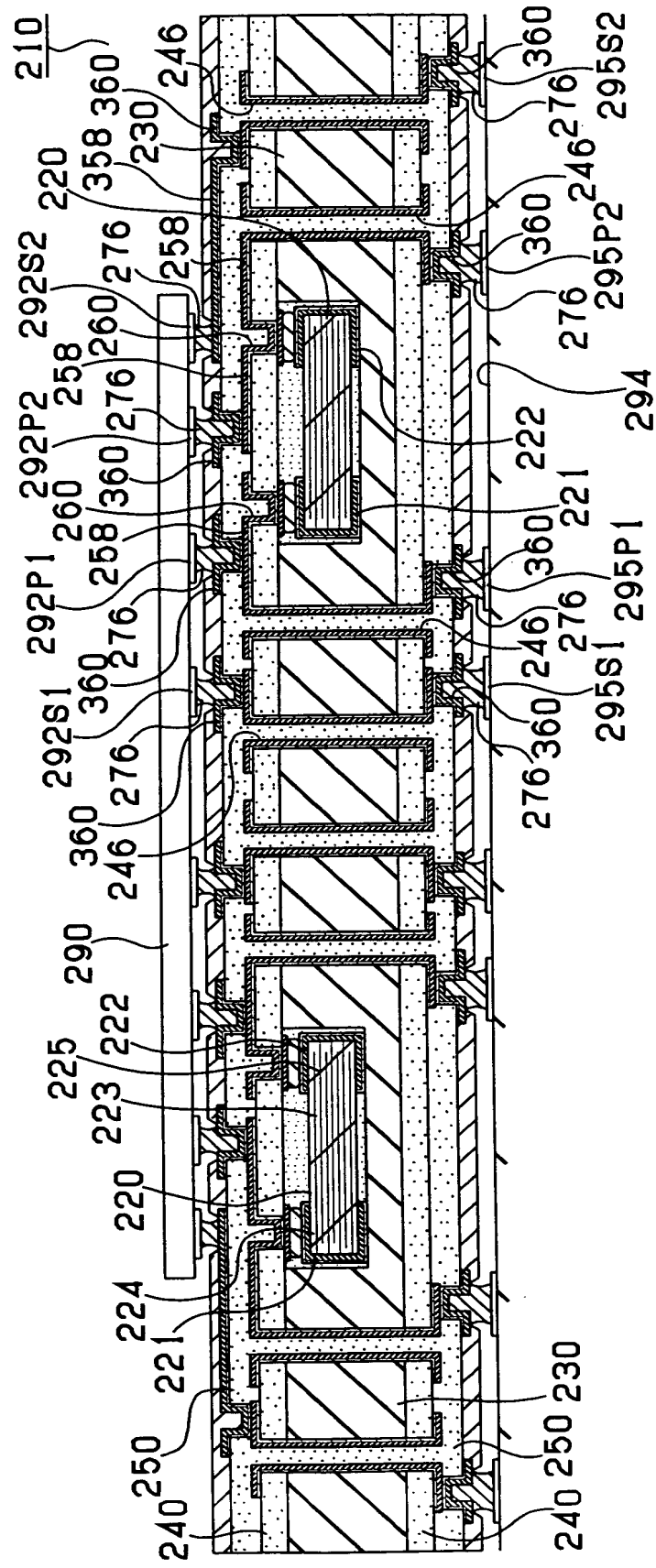
28/73
Fig. 28



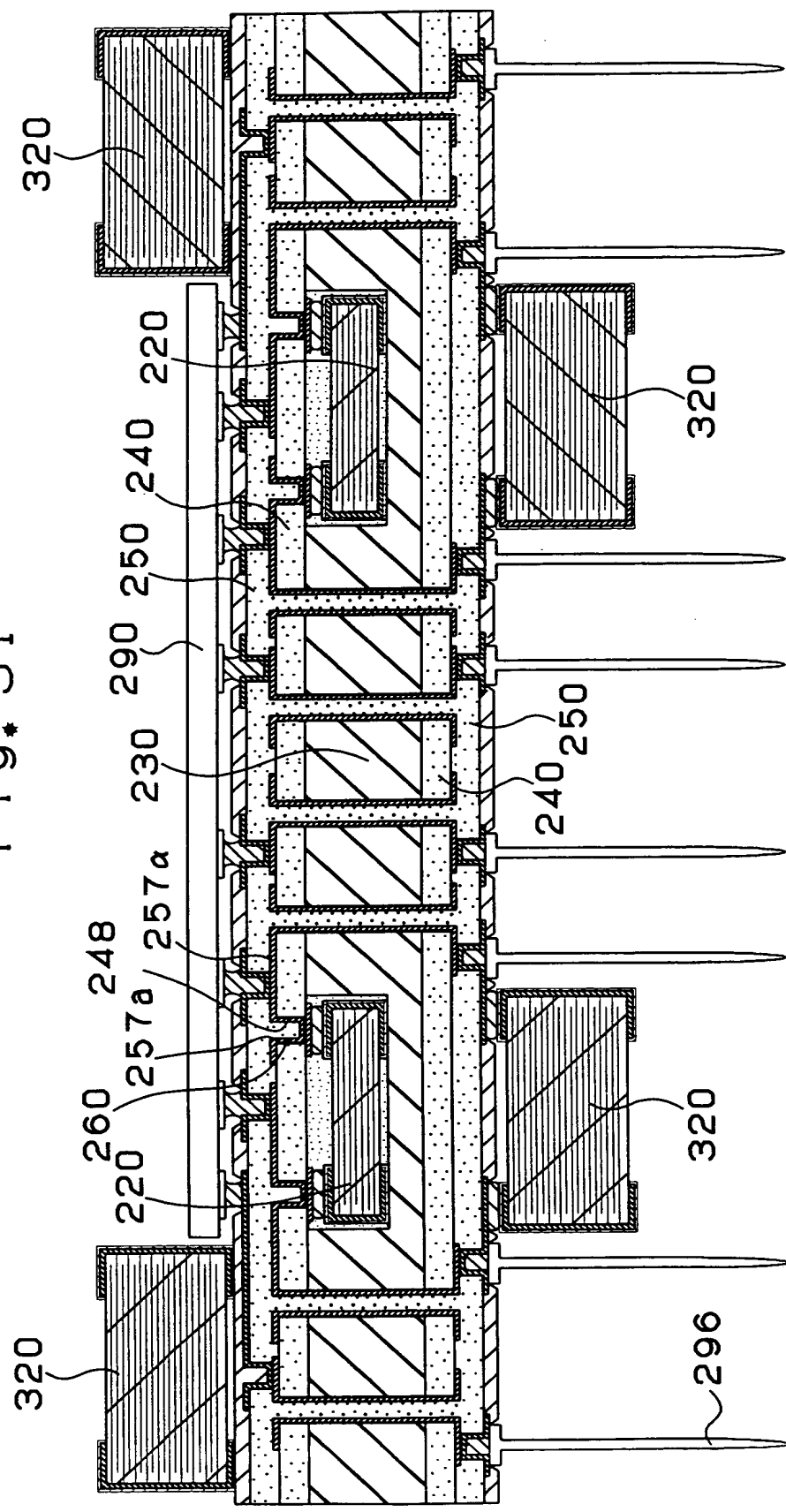
29/73
Fig. 29



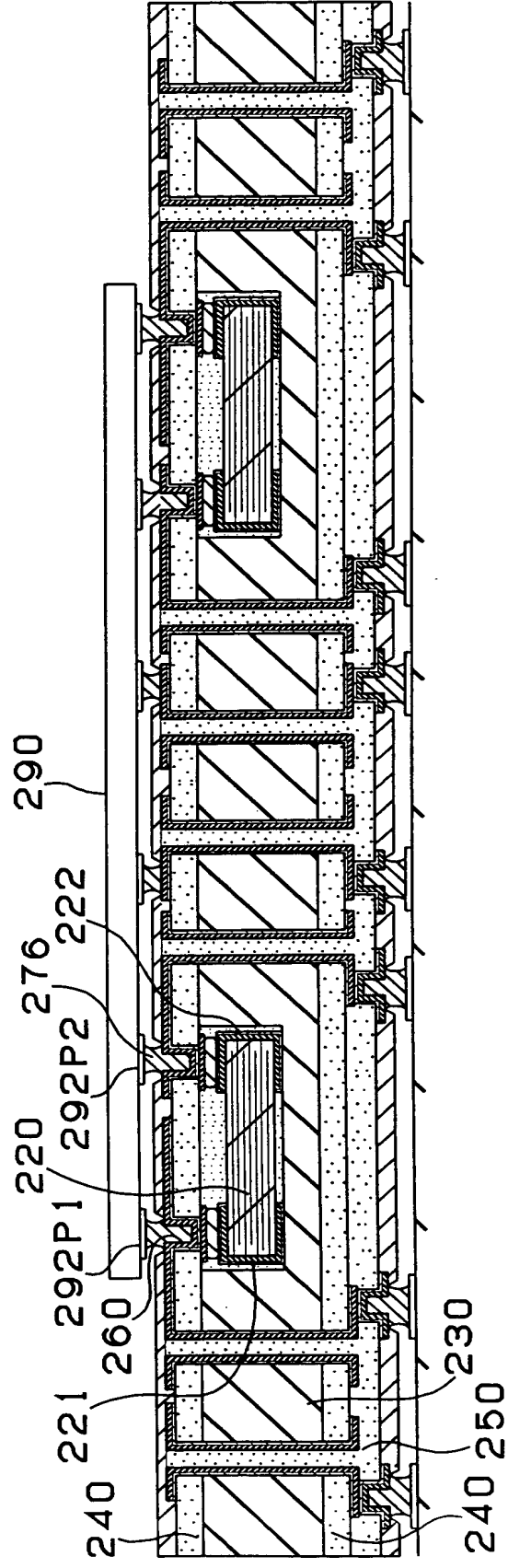
30/73
Fig. 30



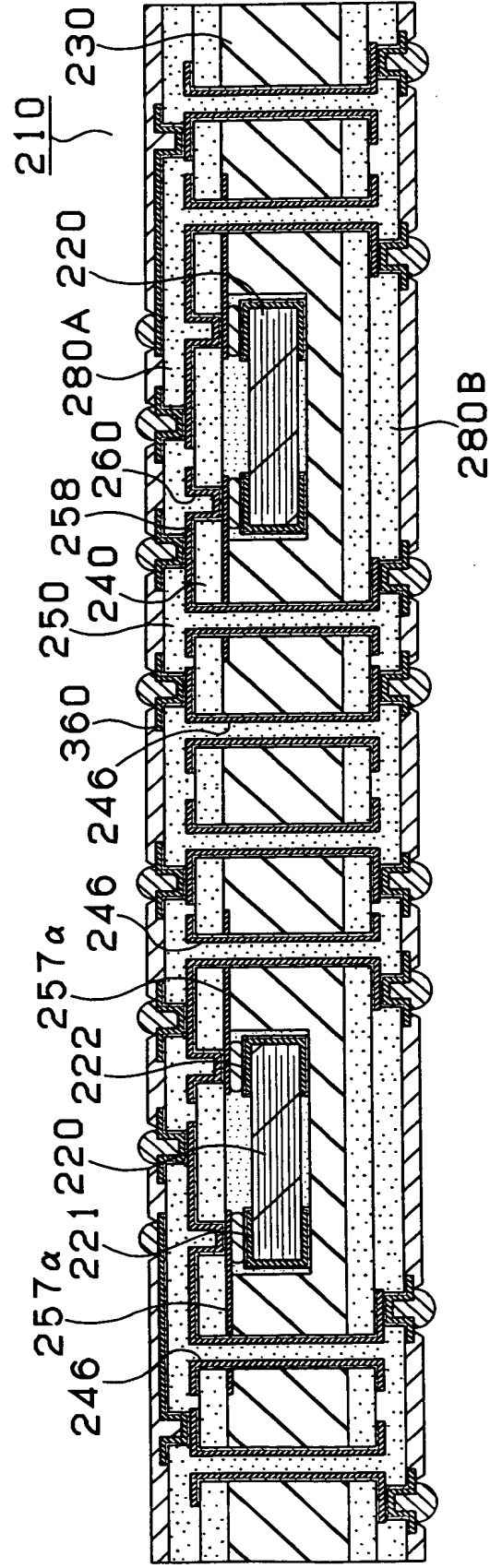
31/73
Fig. 31



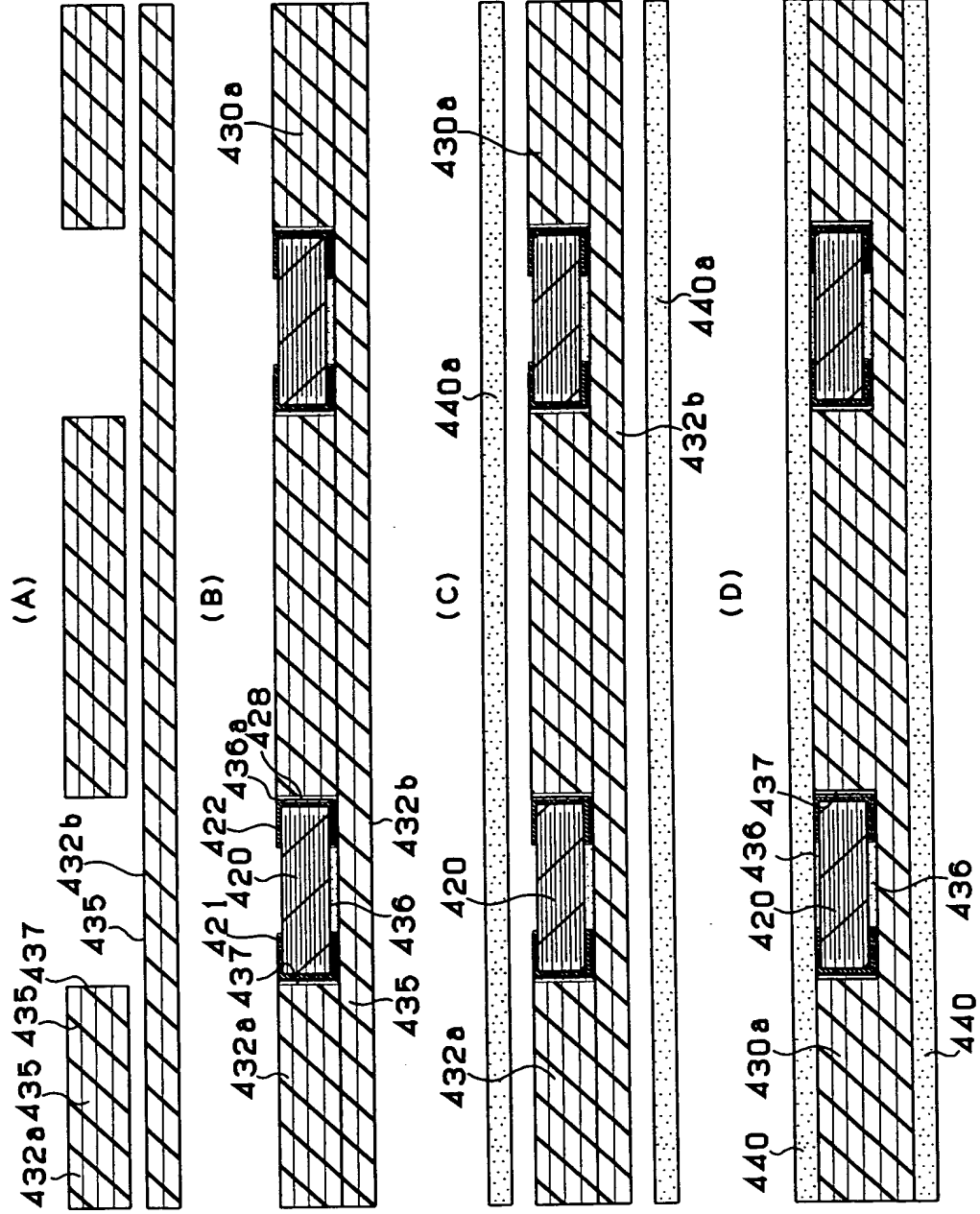
32/73
Fig. 32



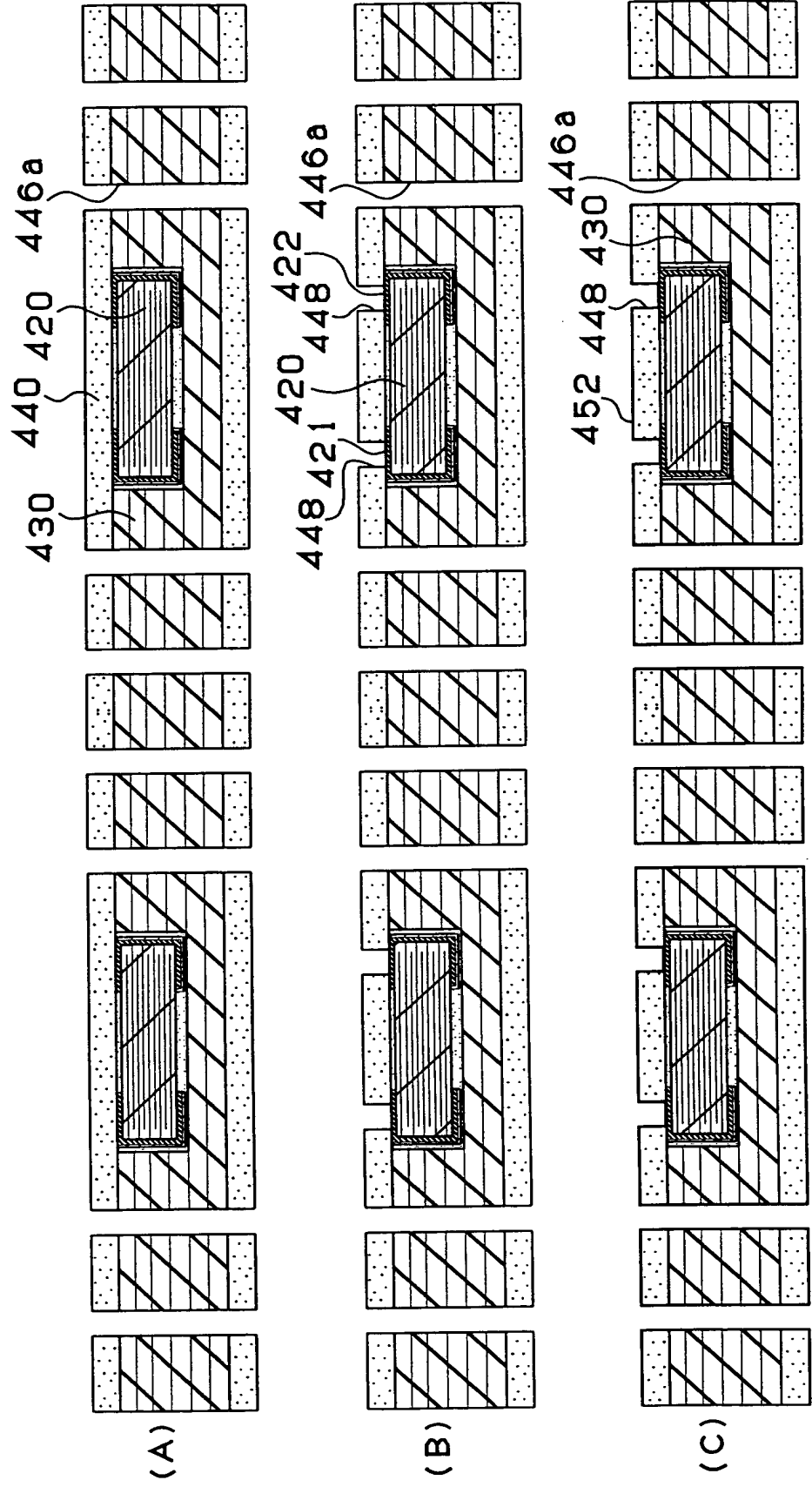
33/73
Fig. 33



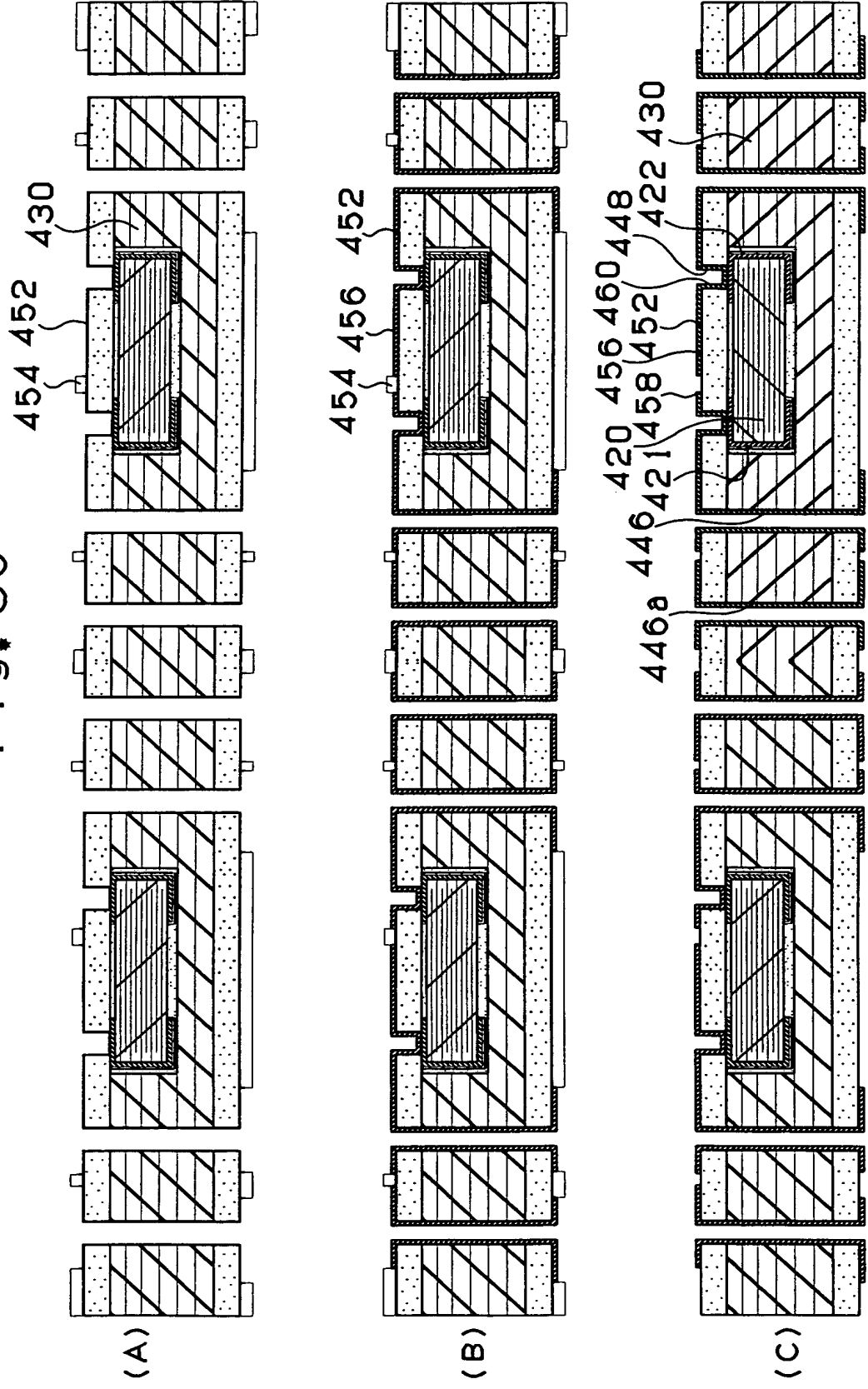
34/73
Fig. 34



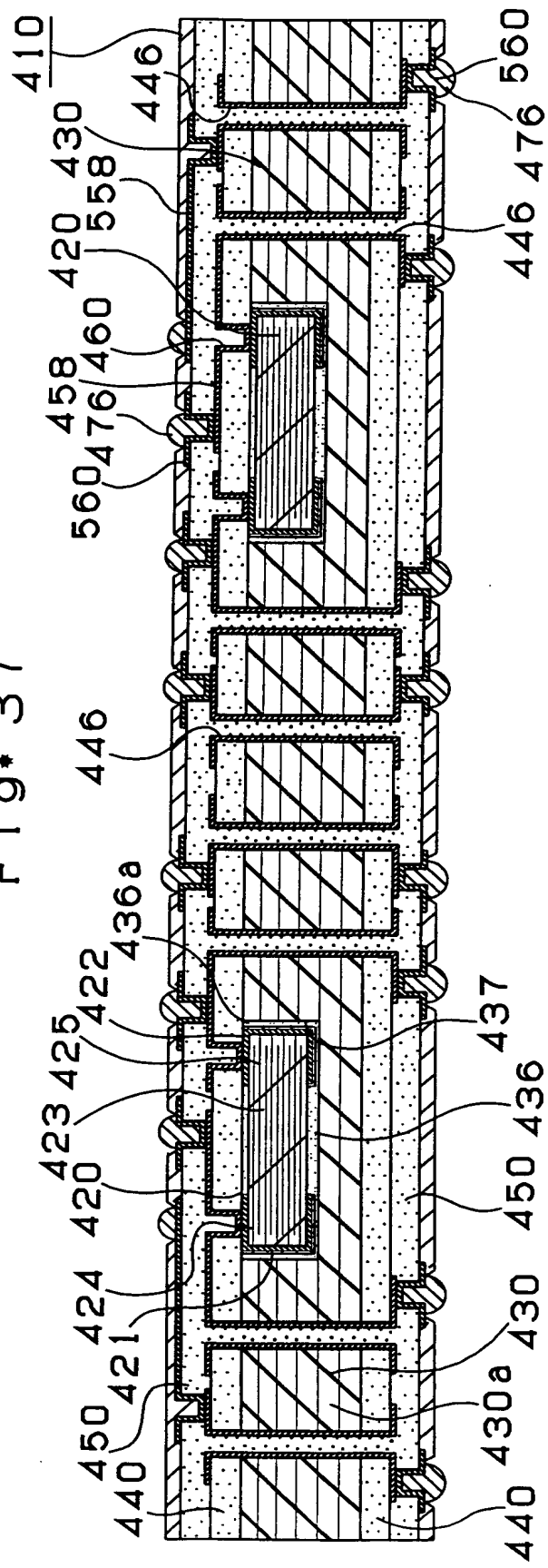
35/73
Fig. 35



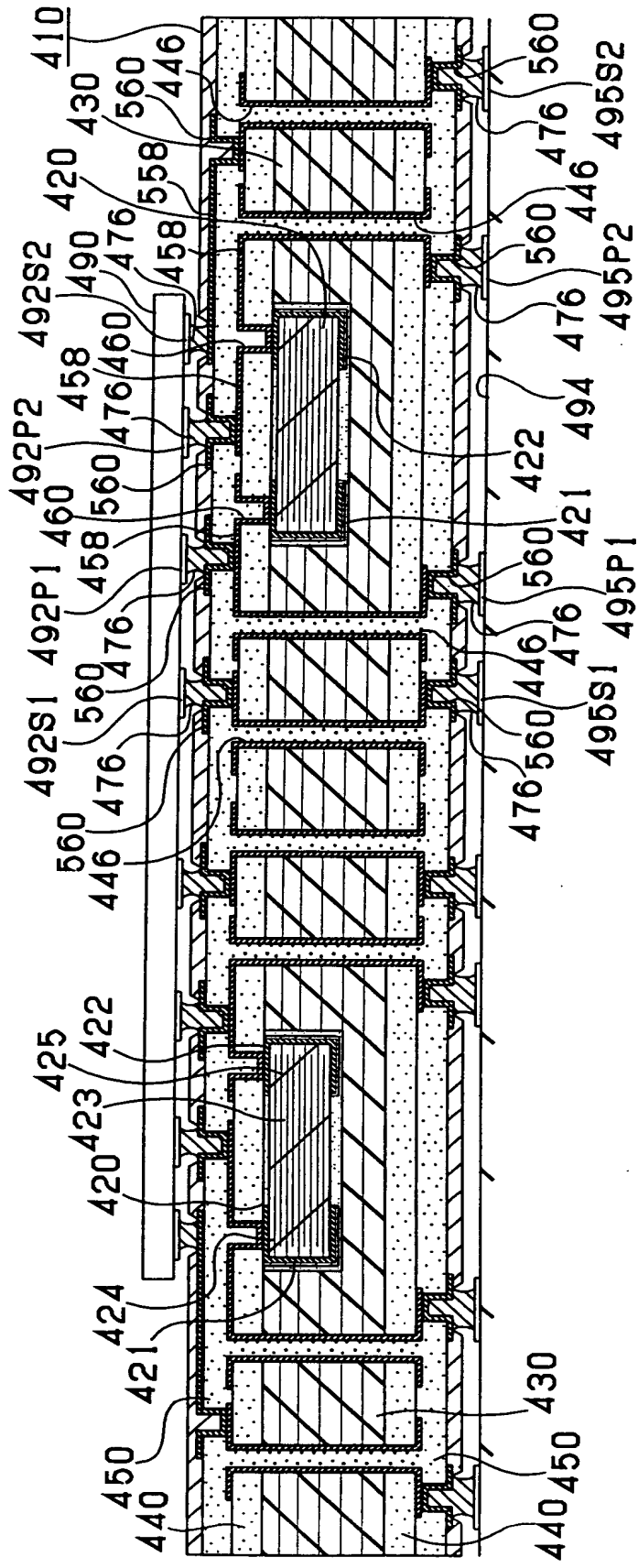
36/73
Fig. 36



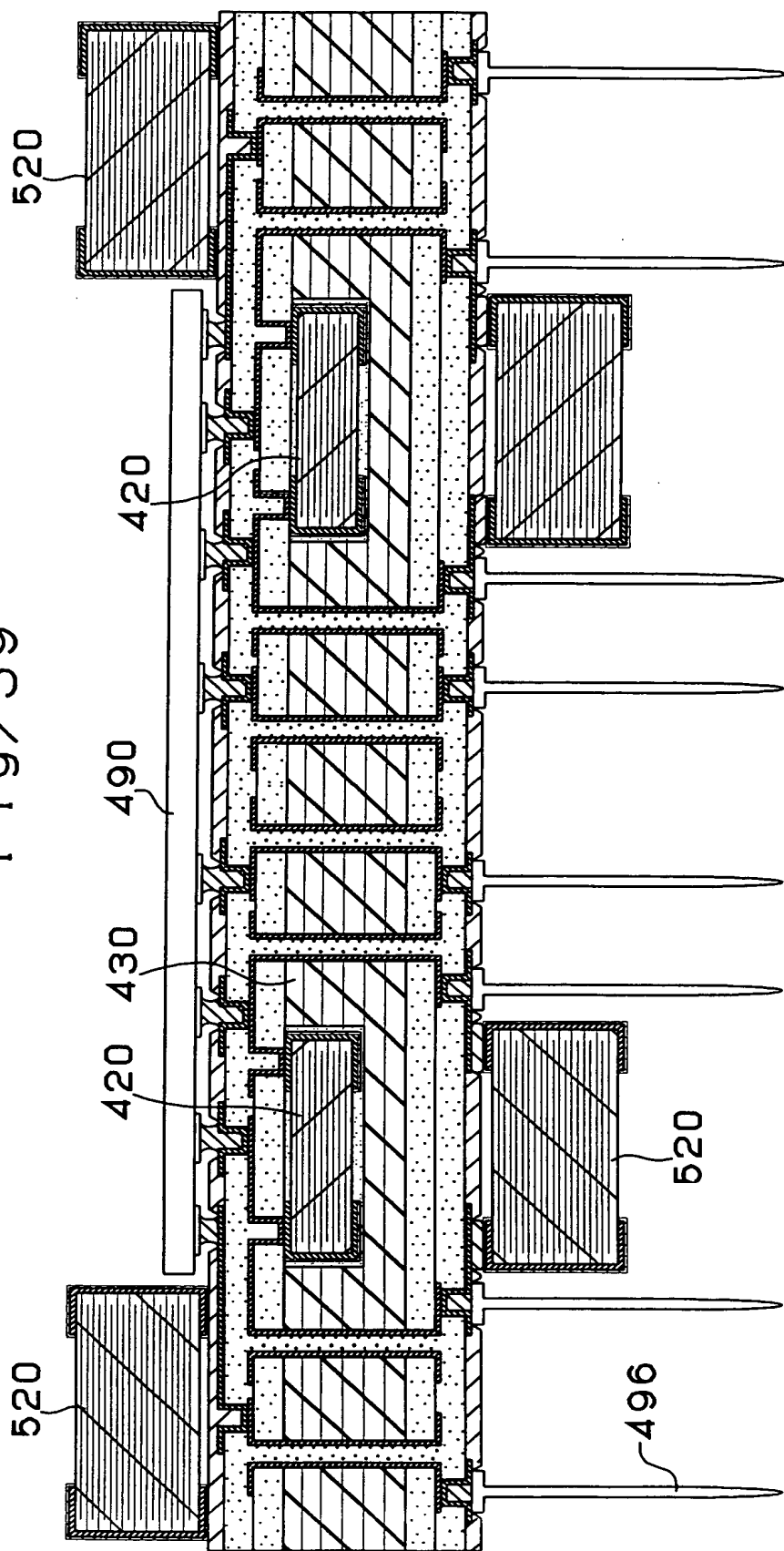
37/73
Fig* 37



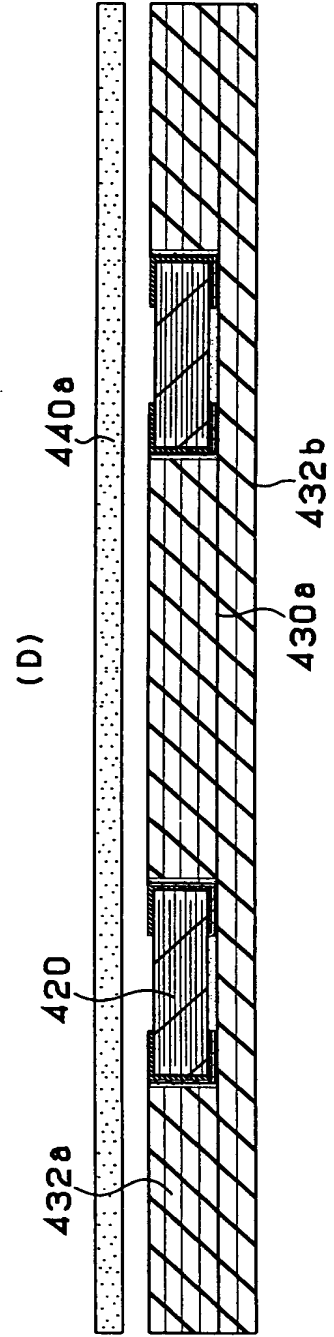
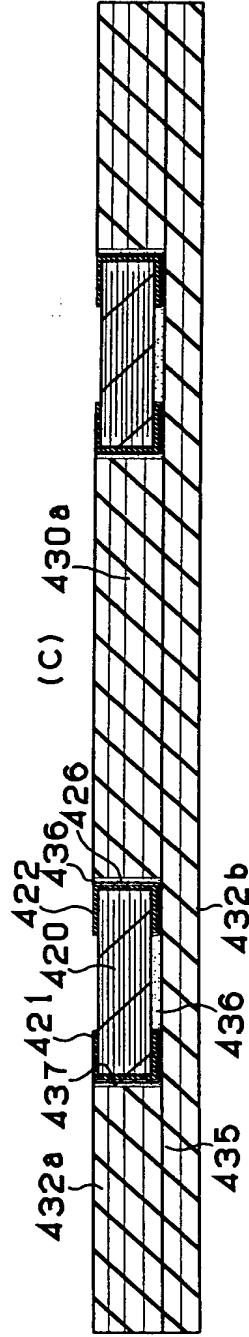
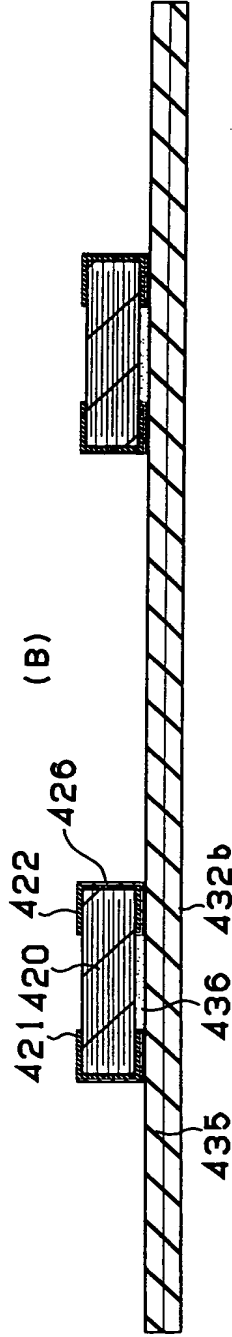
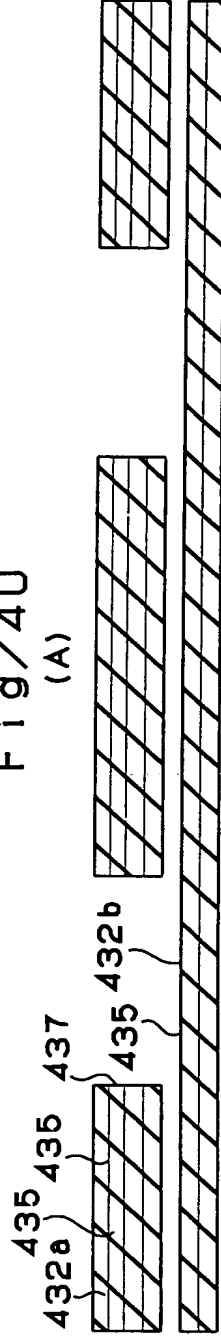
38/73
Fig. 38



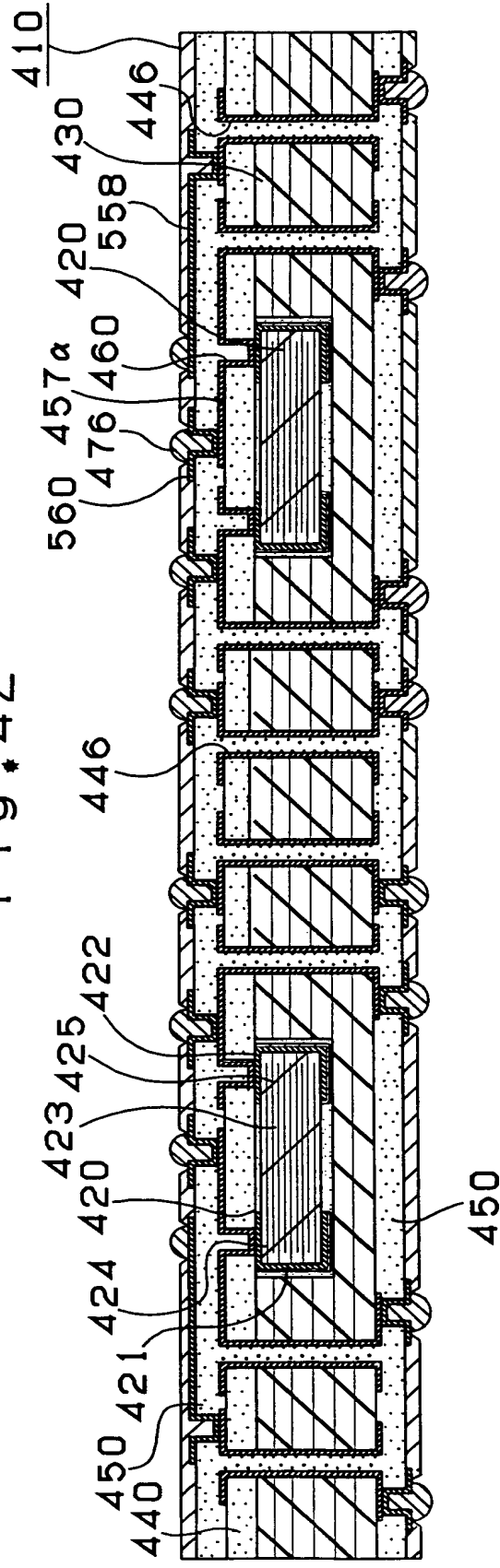
39/73
Fig/39



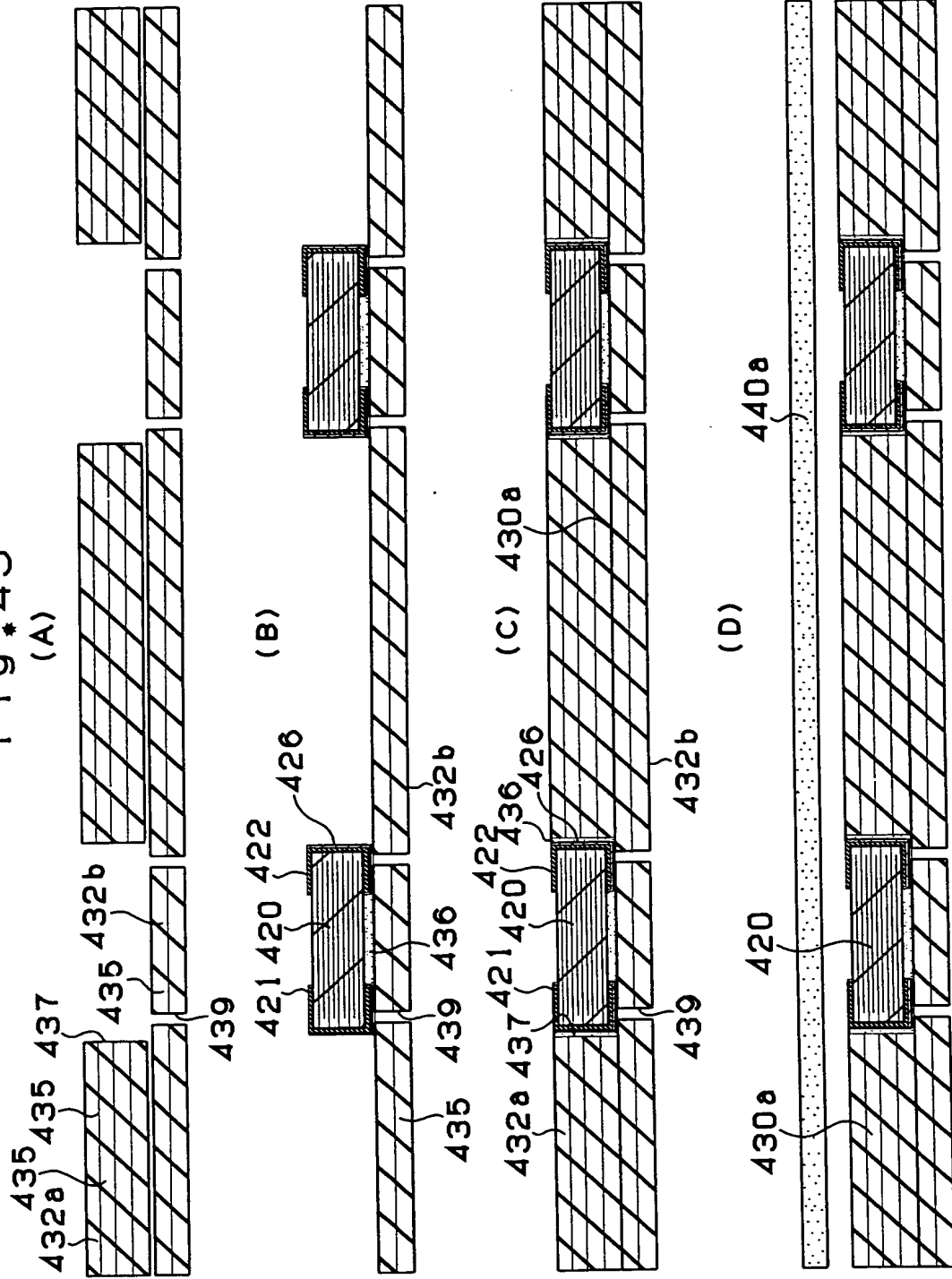
40/73
Fig/40



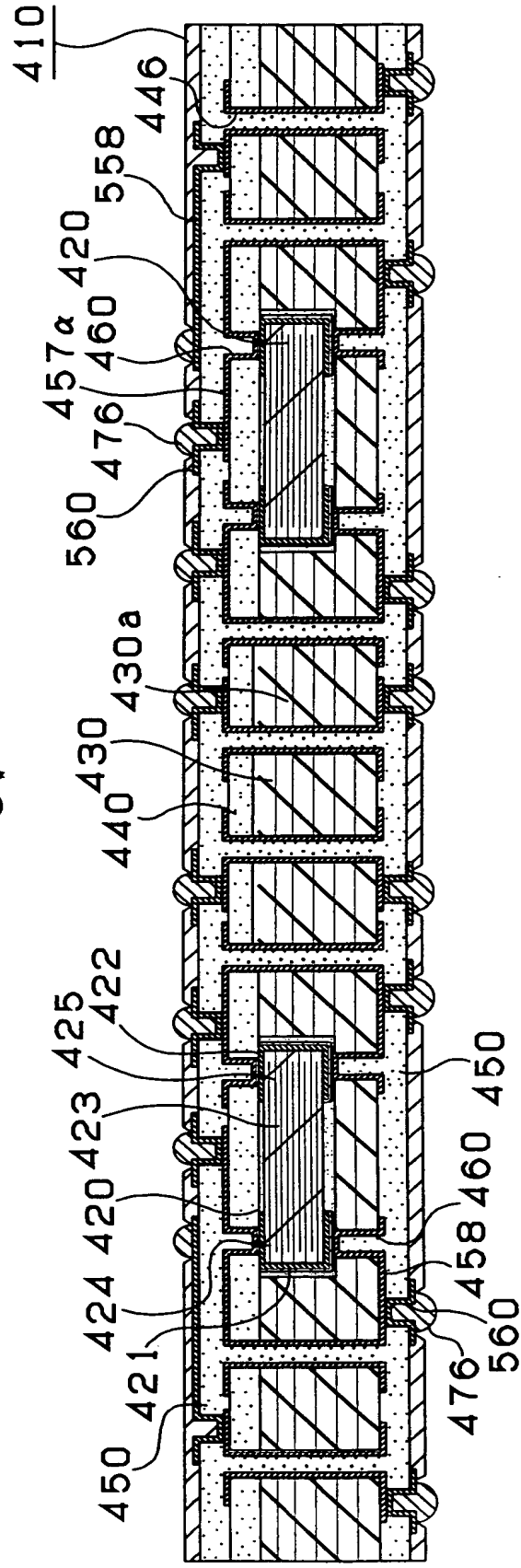
42/73
Fig. 42



43/73
Fig. 43

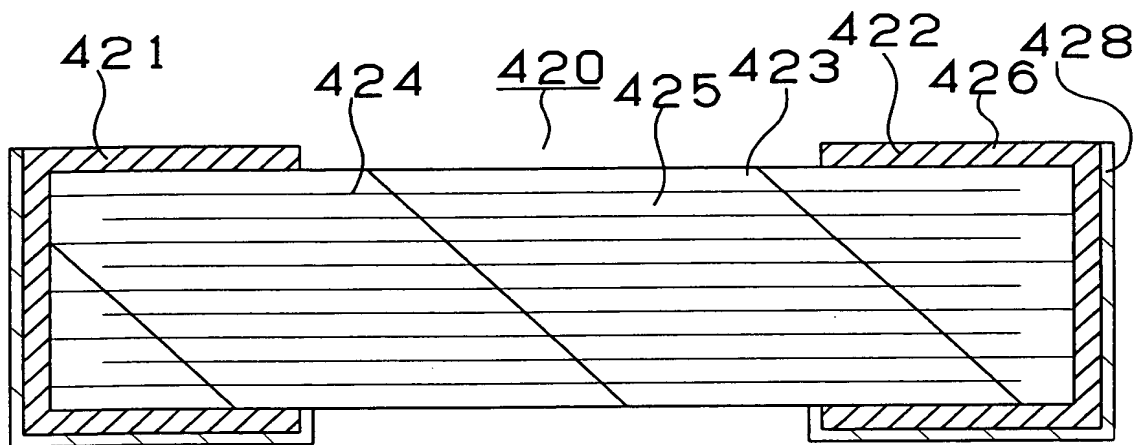


44/73
Fig. 44

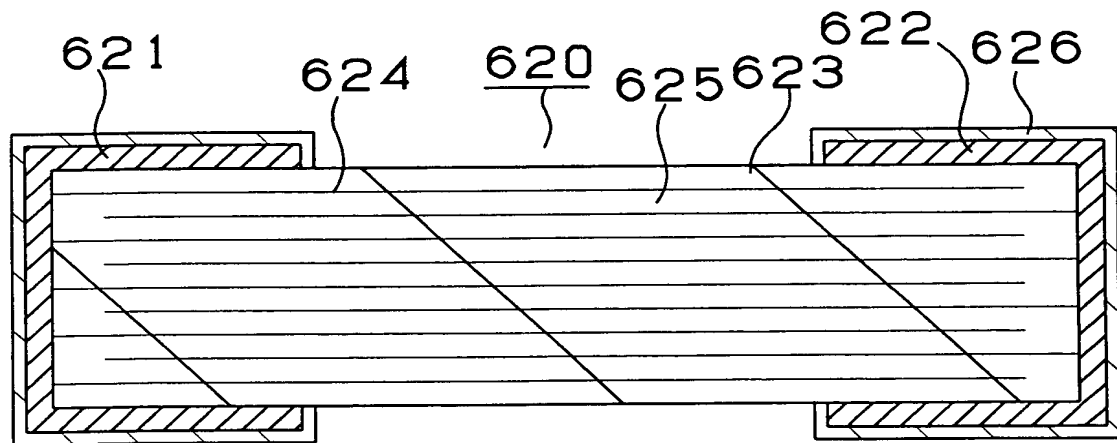


45/73
Fig. 45

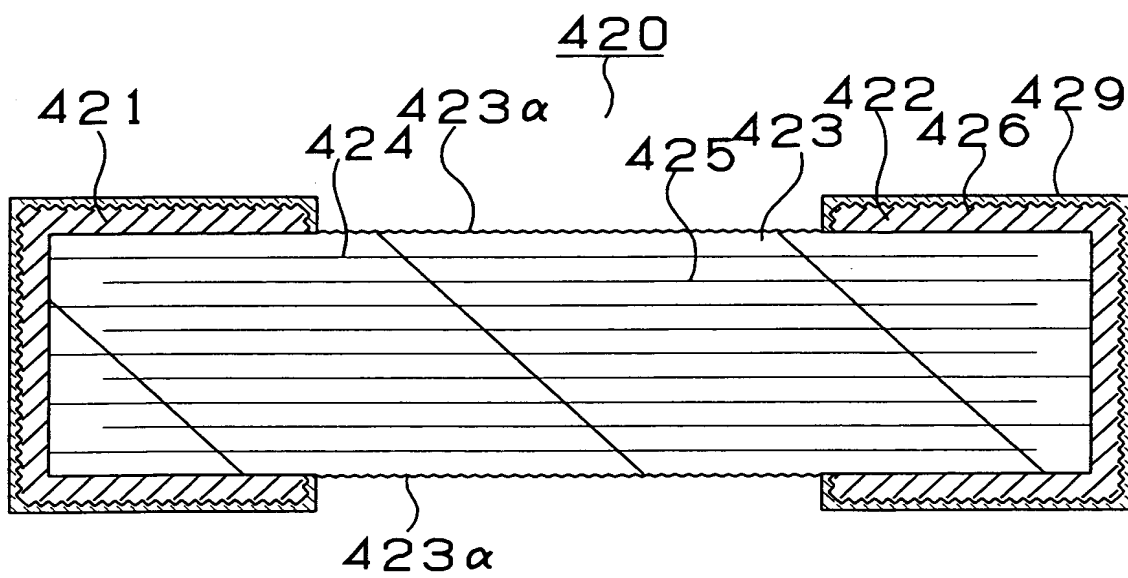
(A)



(B)

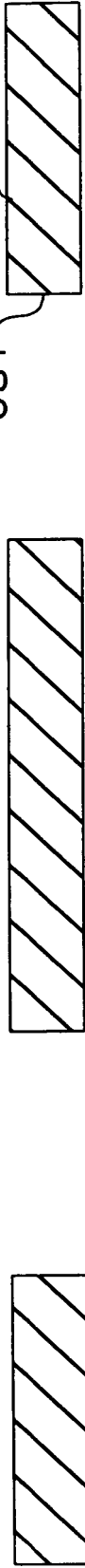


47/73
Fig. 47

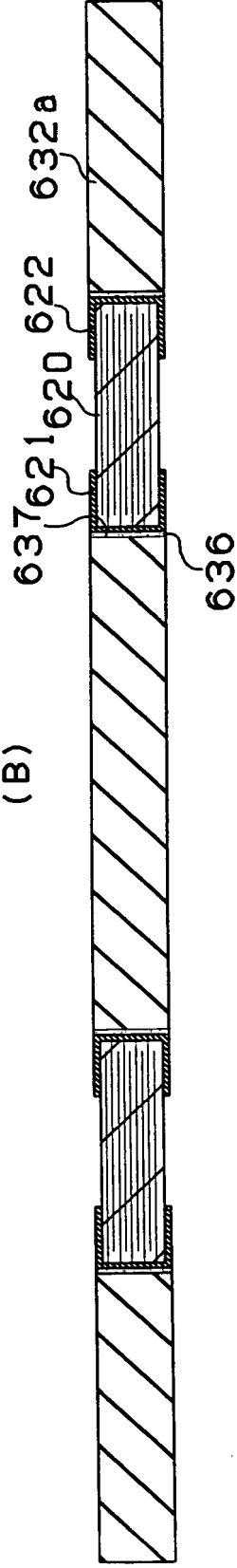


48/73
Fig. 48

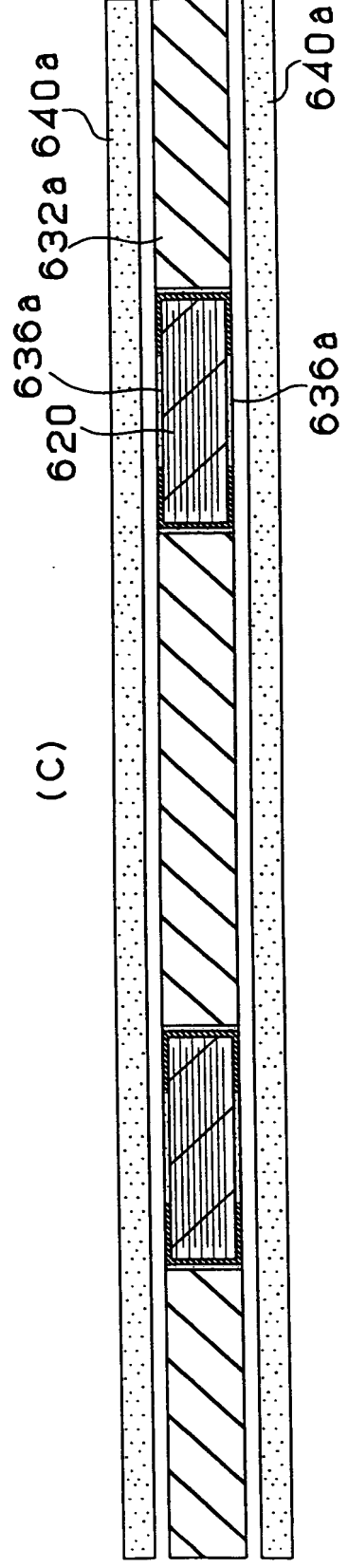
(A)



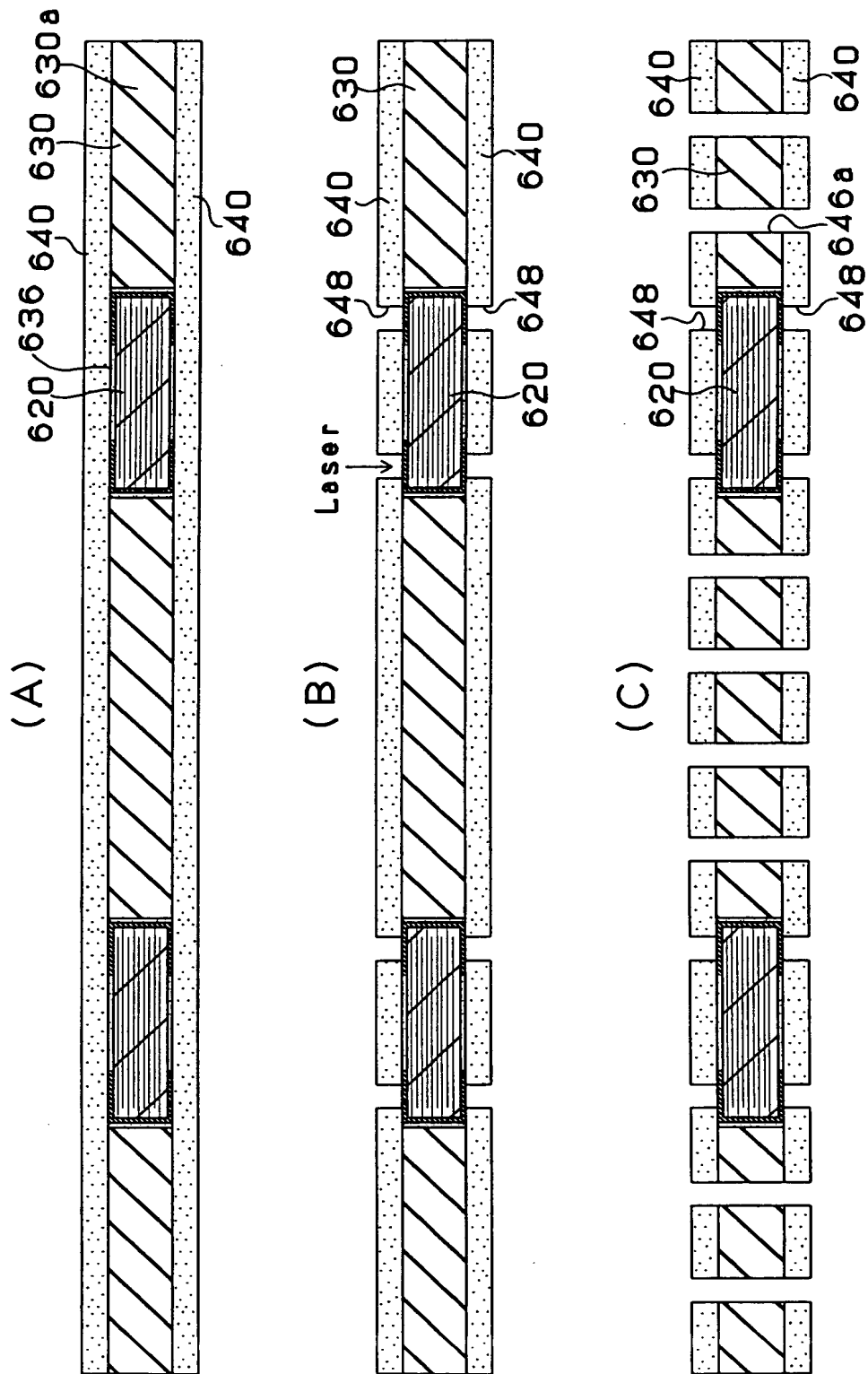
(B)



(C)

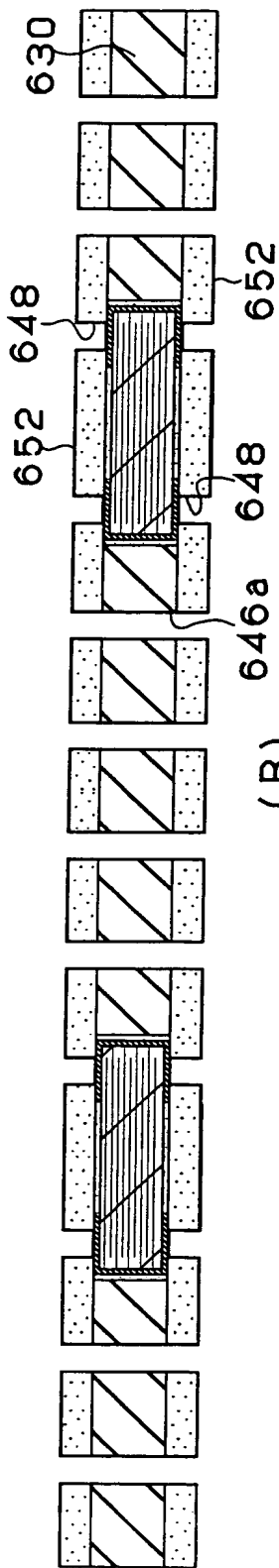


49/73
Fig. 49

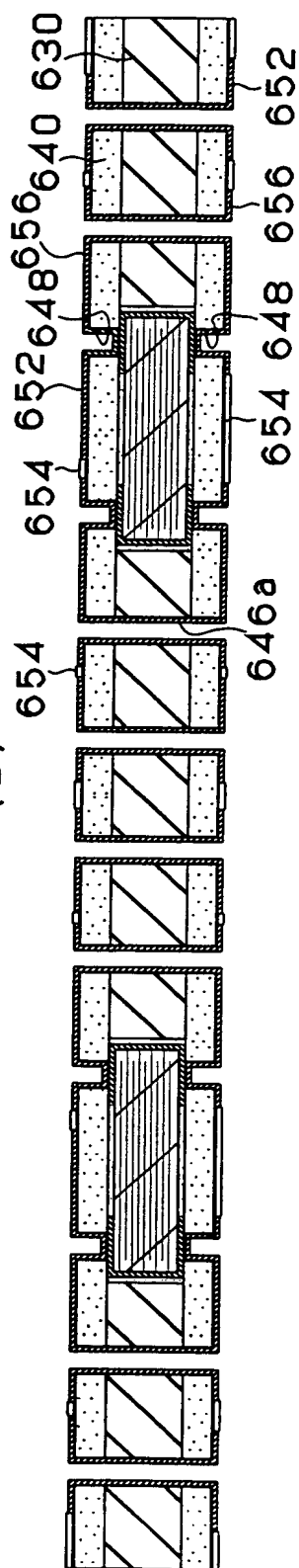


50/73
Fig. 50

(A)



(B)



(C)

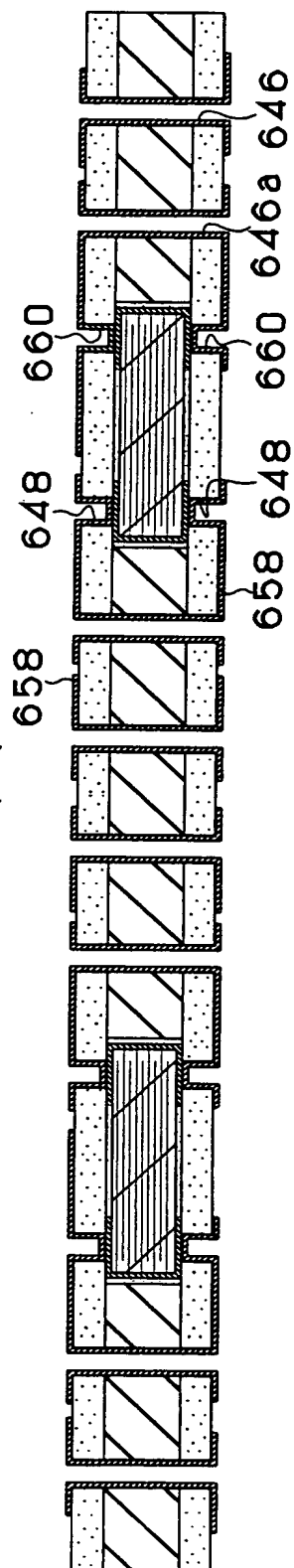
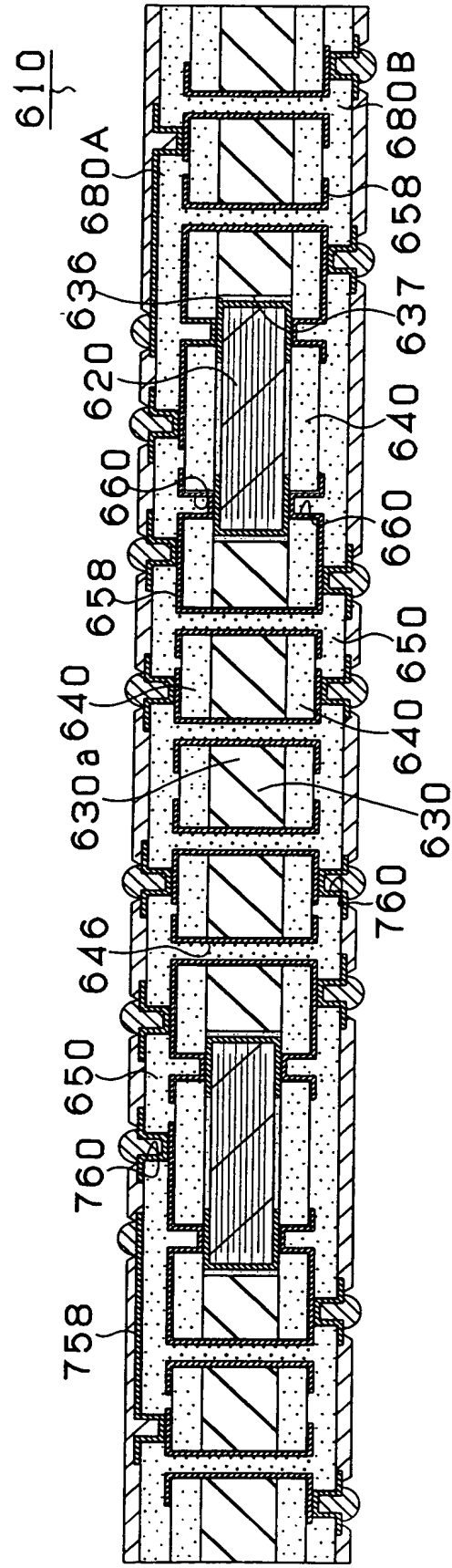
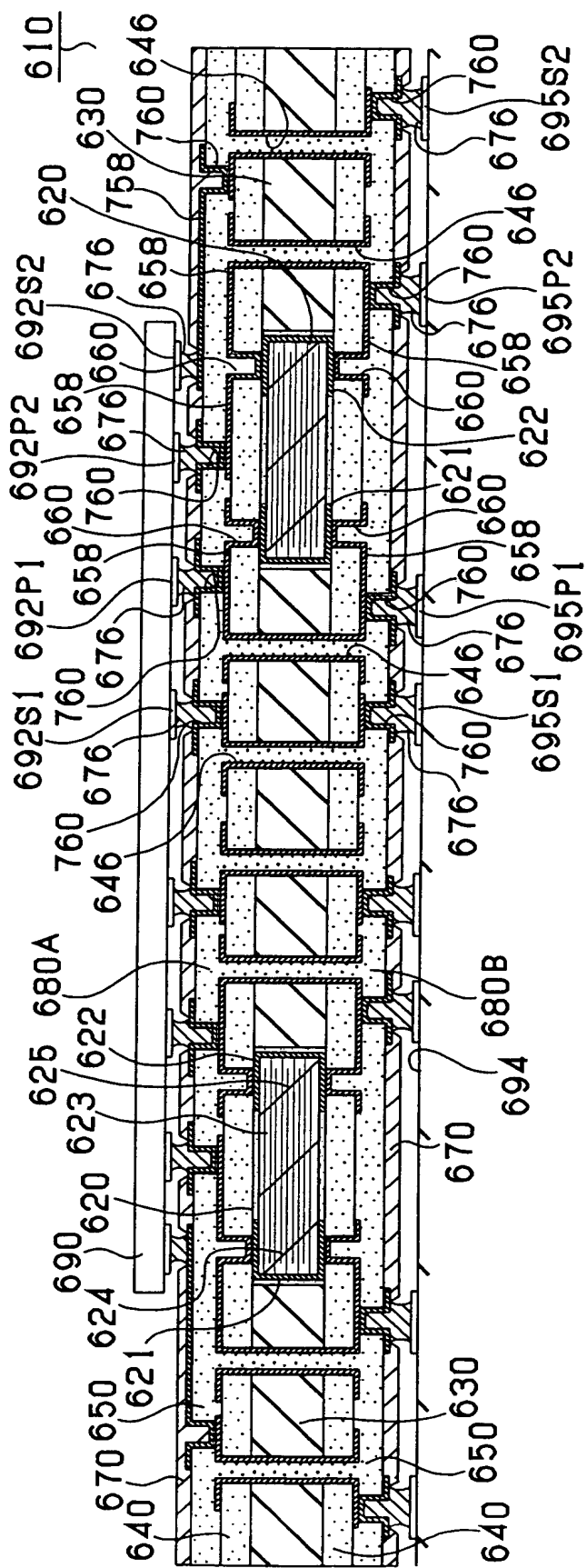


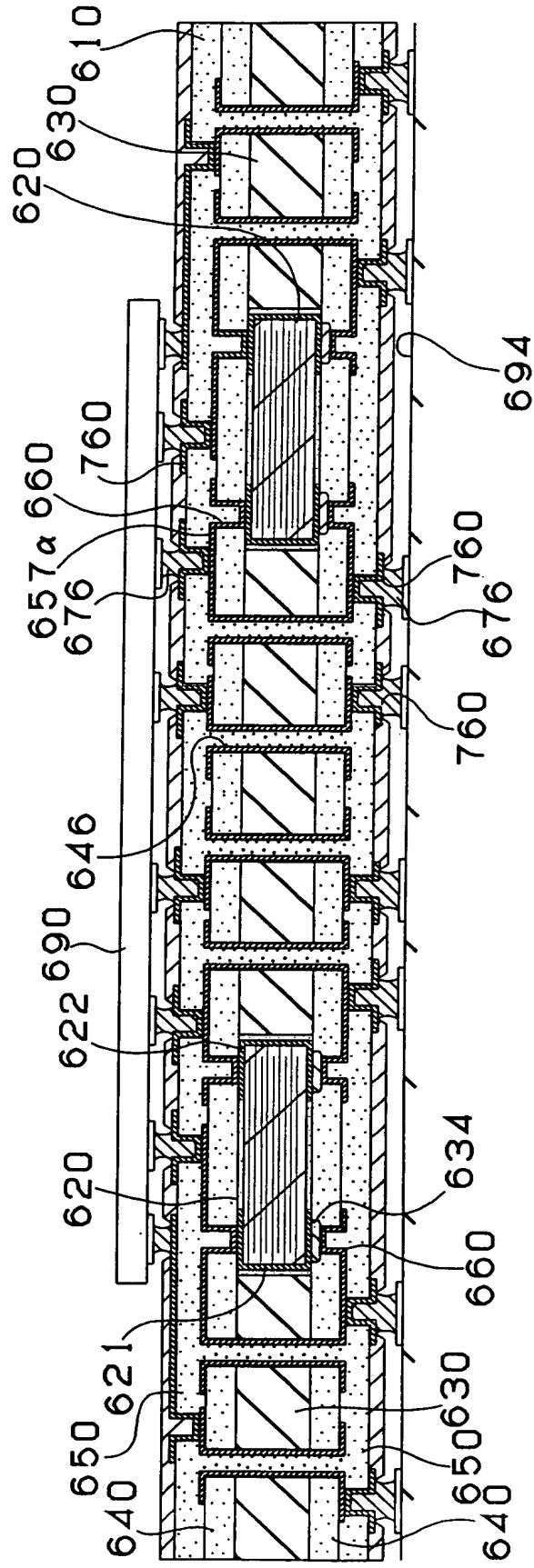
Fig. 51.73



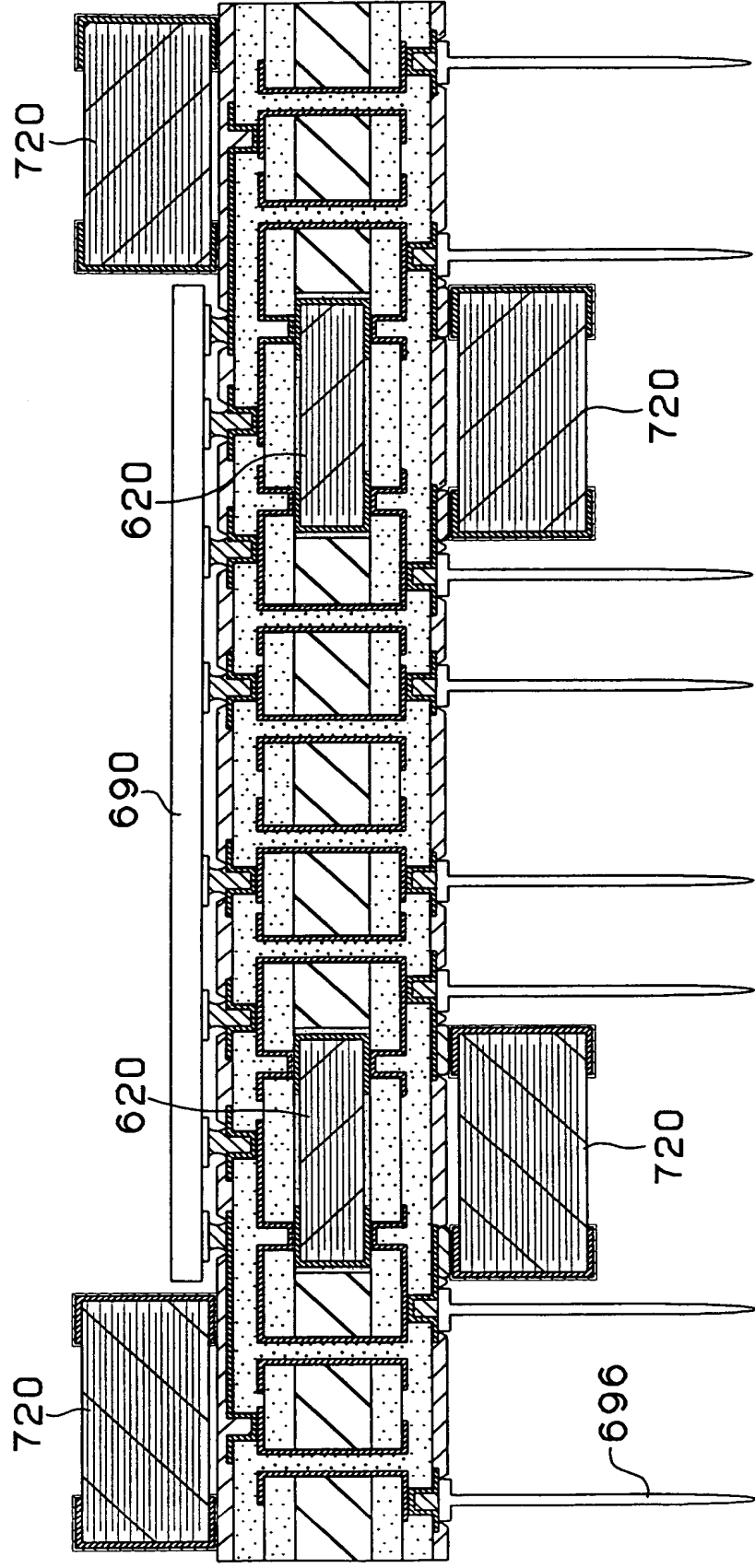
52/73



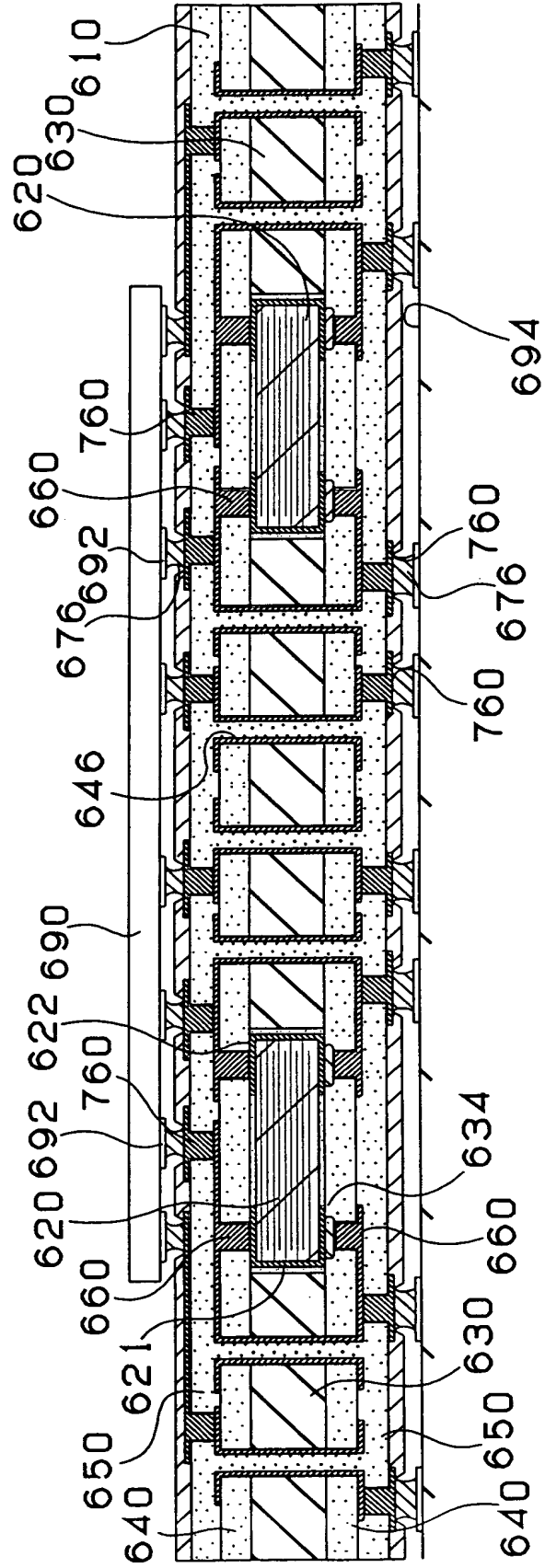
53/73
Fig. 53



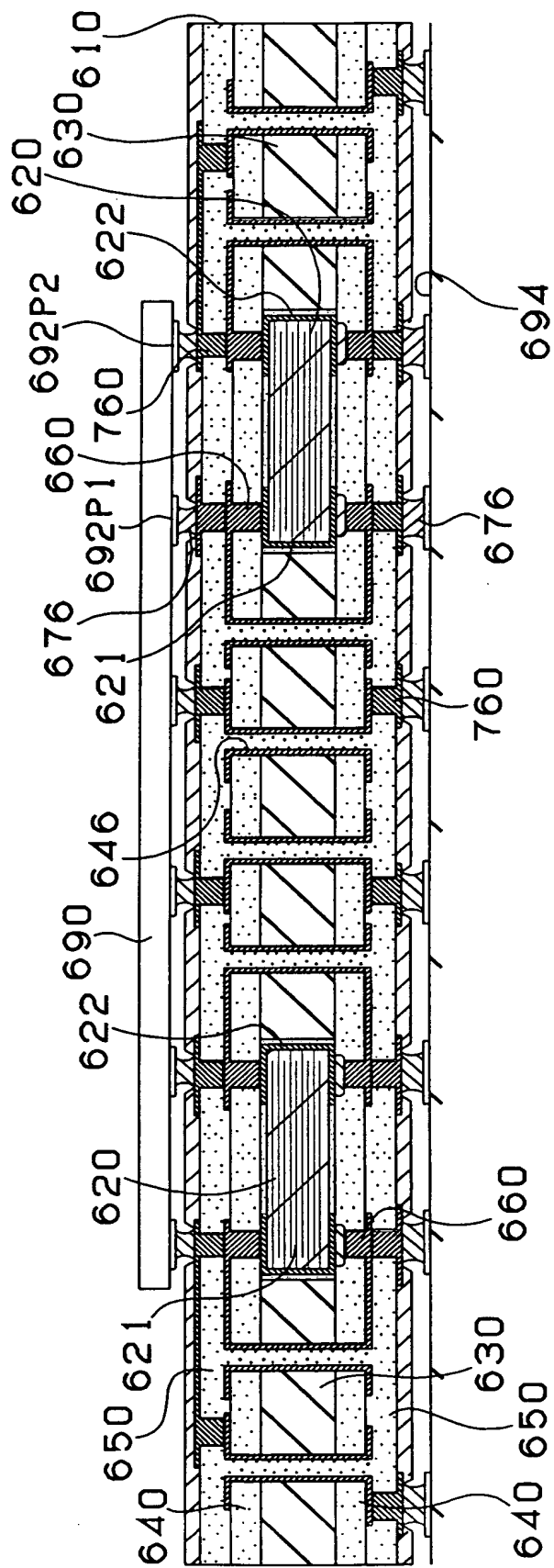
54/73
Fig. 54



55/73
Fig. 55



56/73
Fig. 56



57/73
Fig. 57

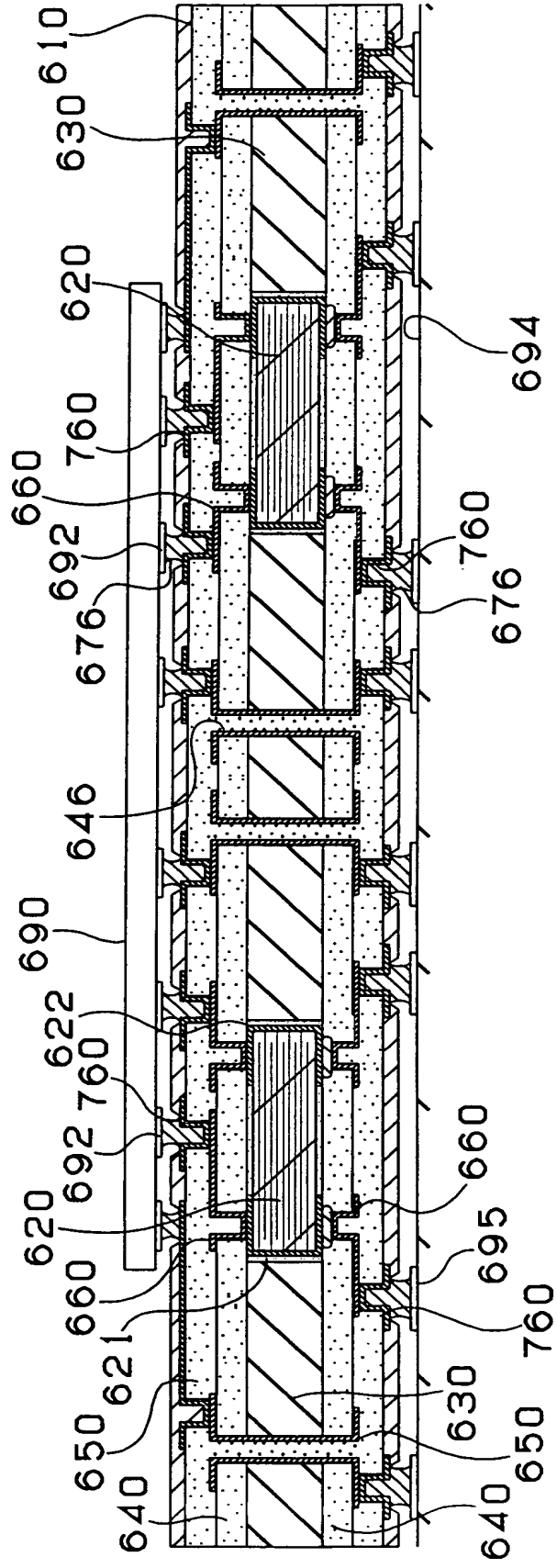
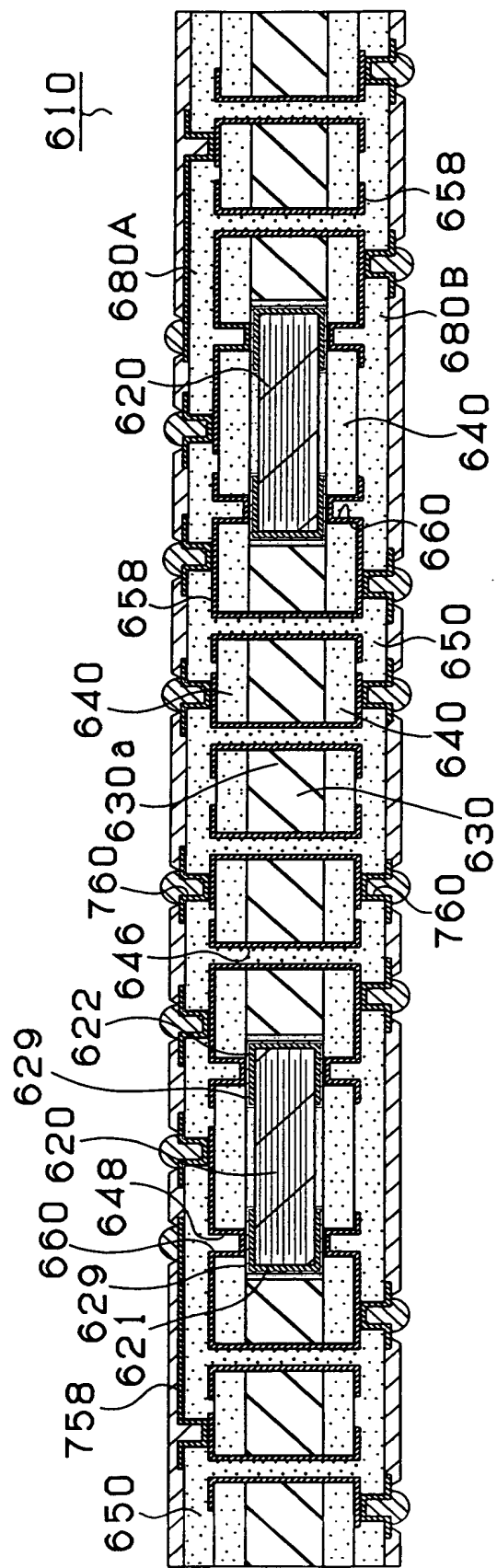
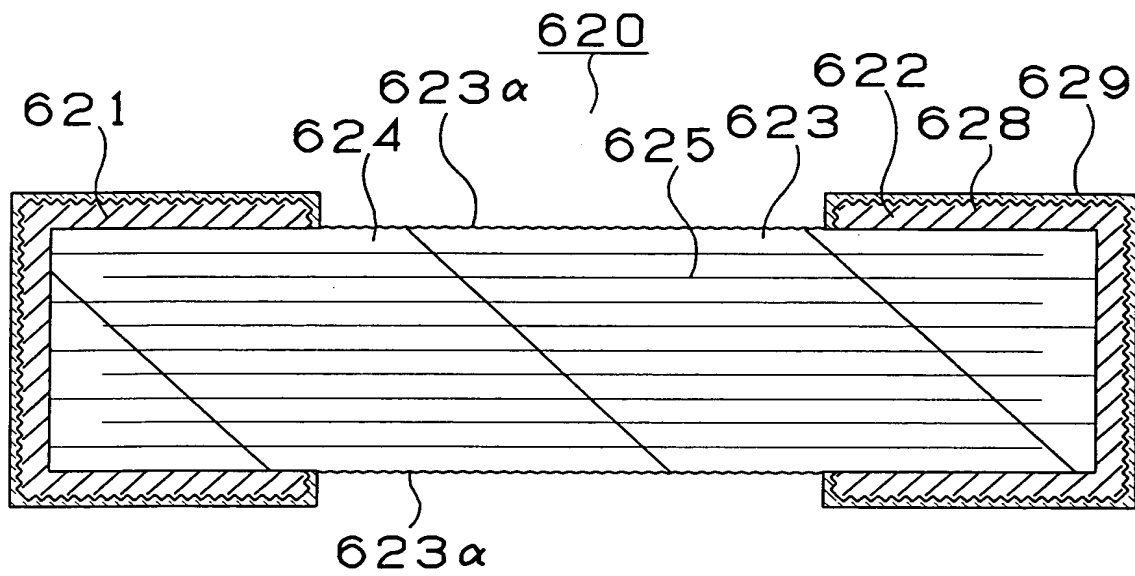


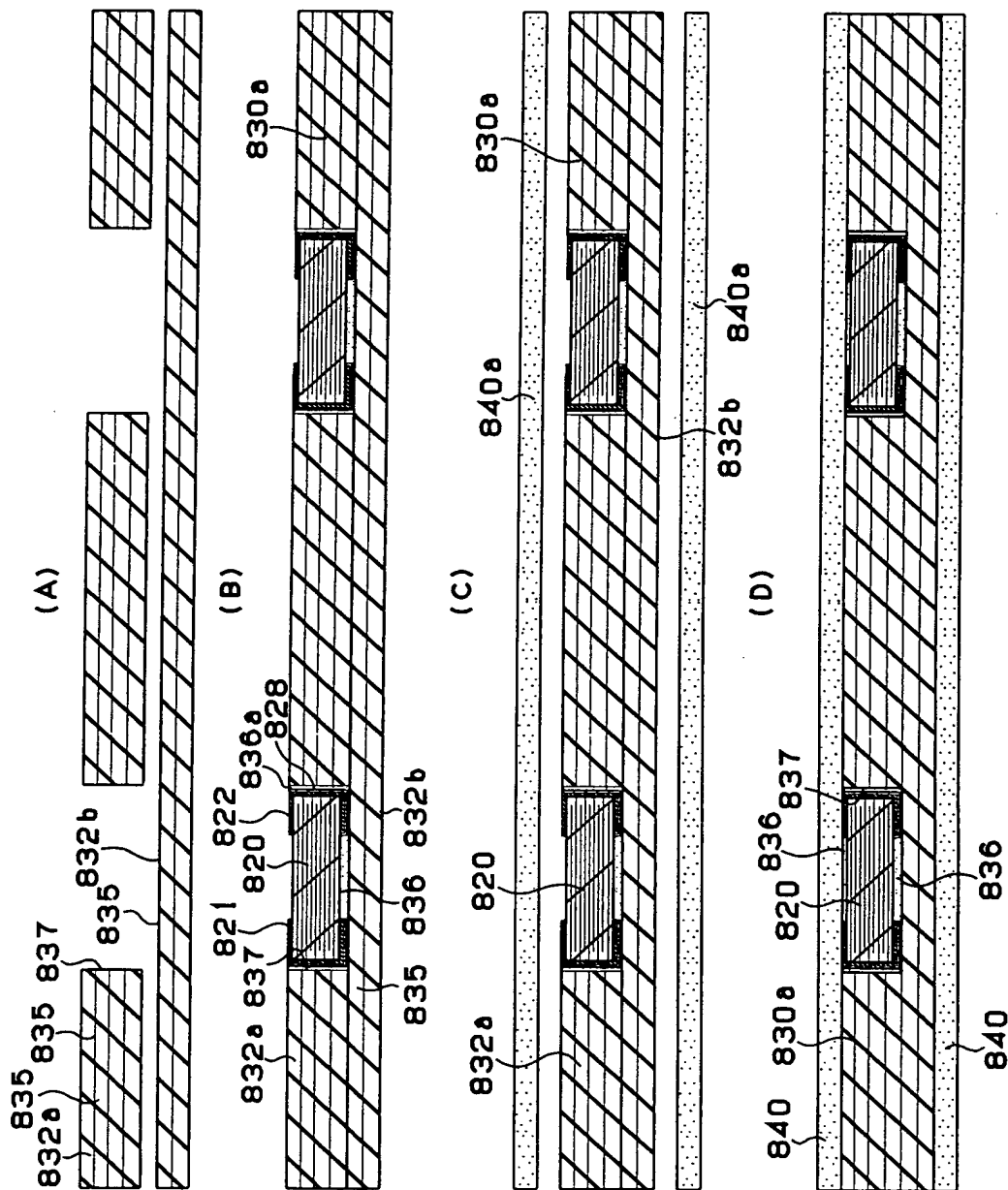
Fig. 5.38



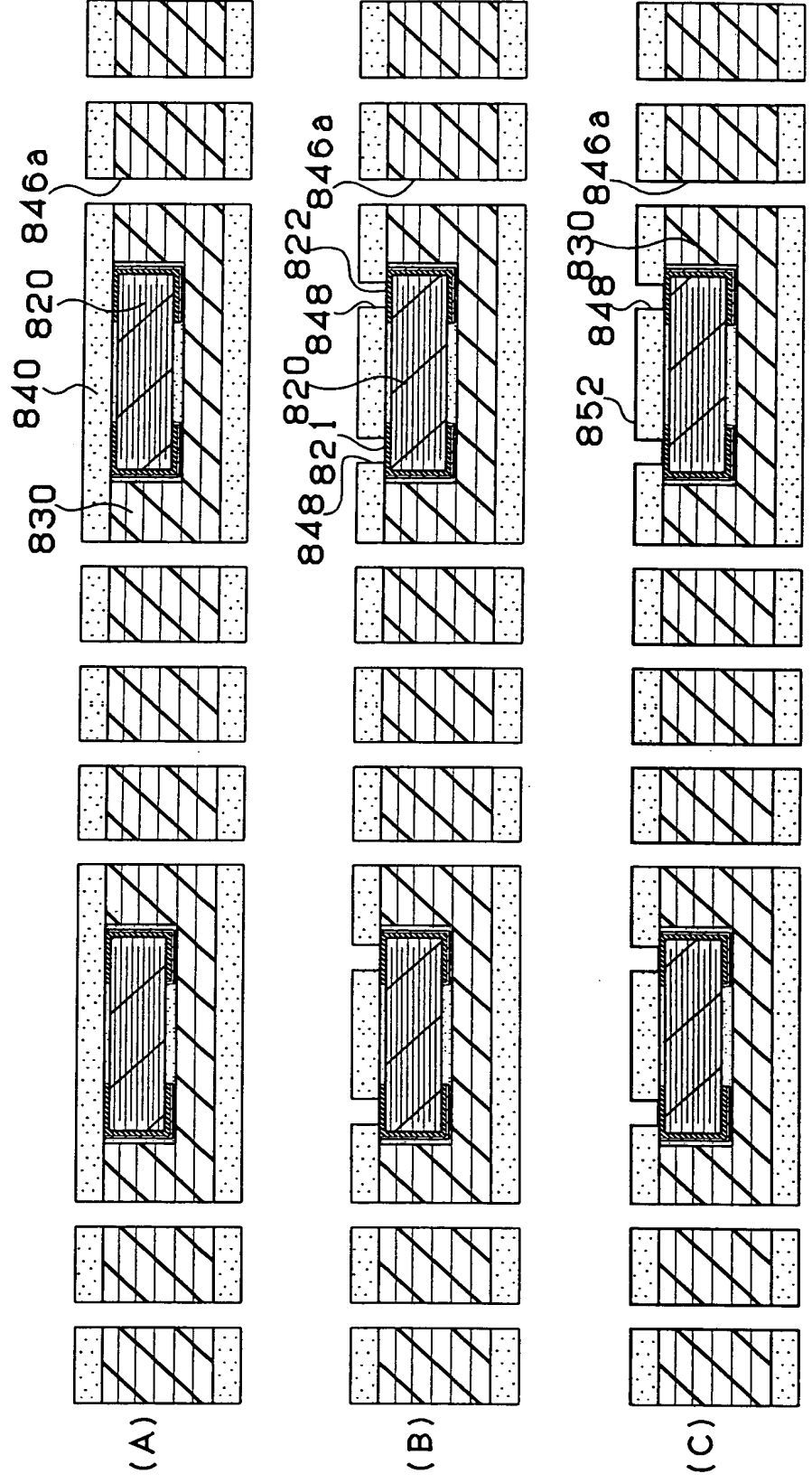
59/73
Fig. 59



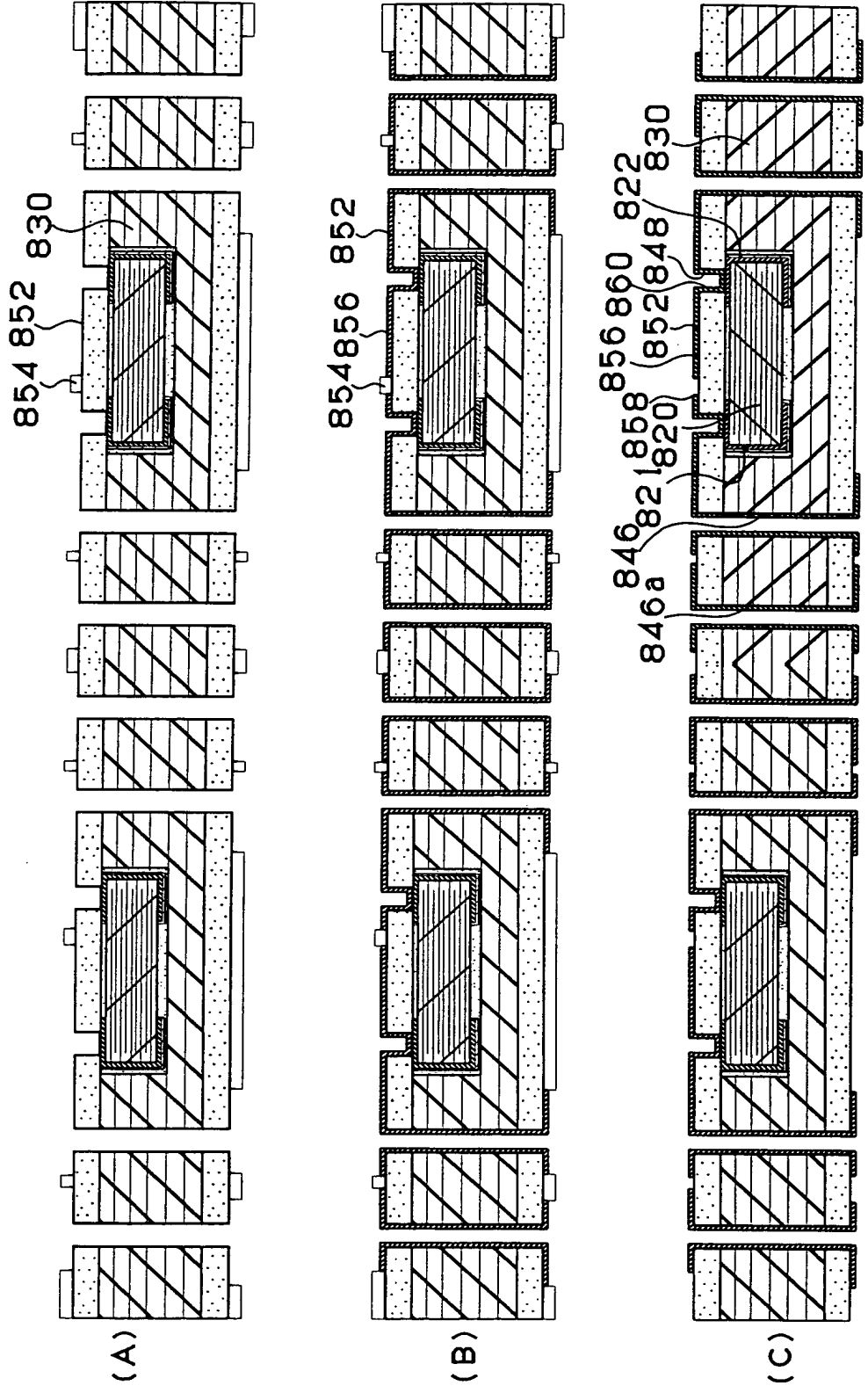
60/73
Fig. 60



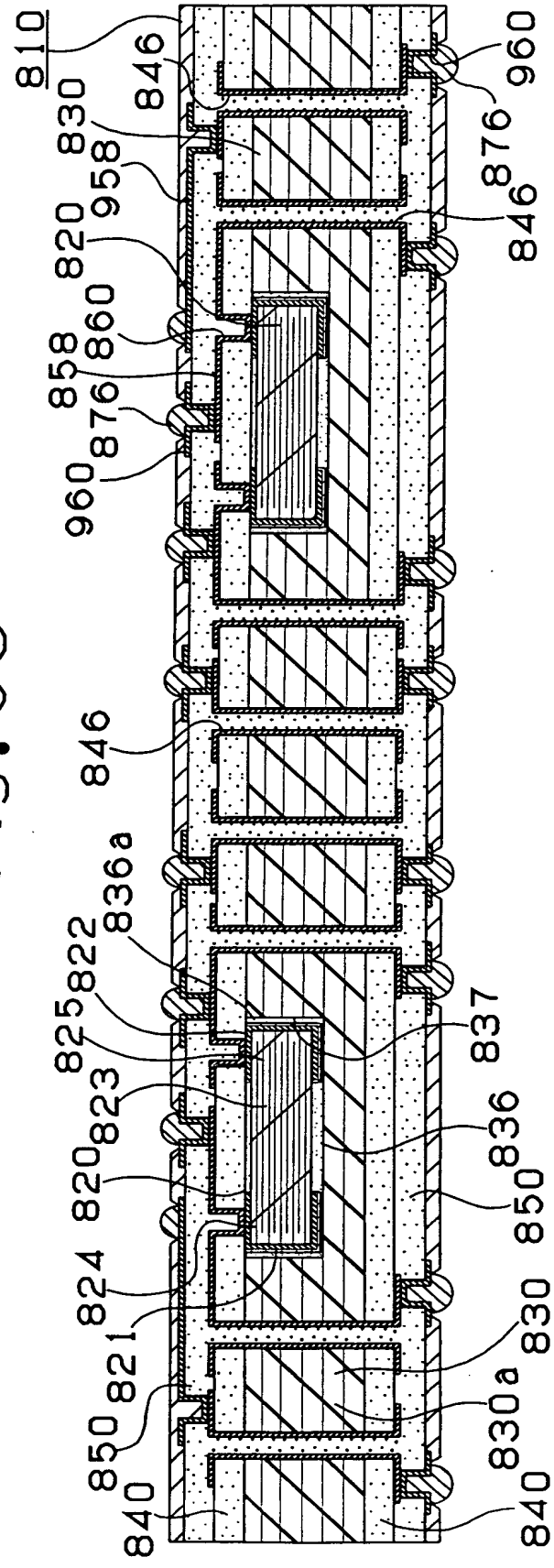
61/73
Fig. 61



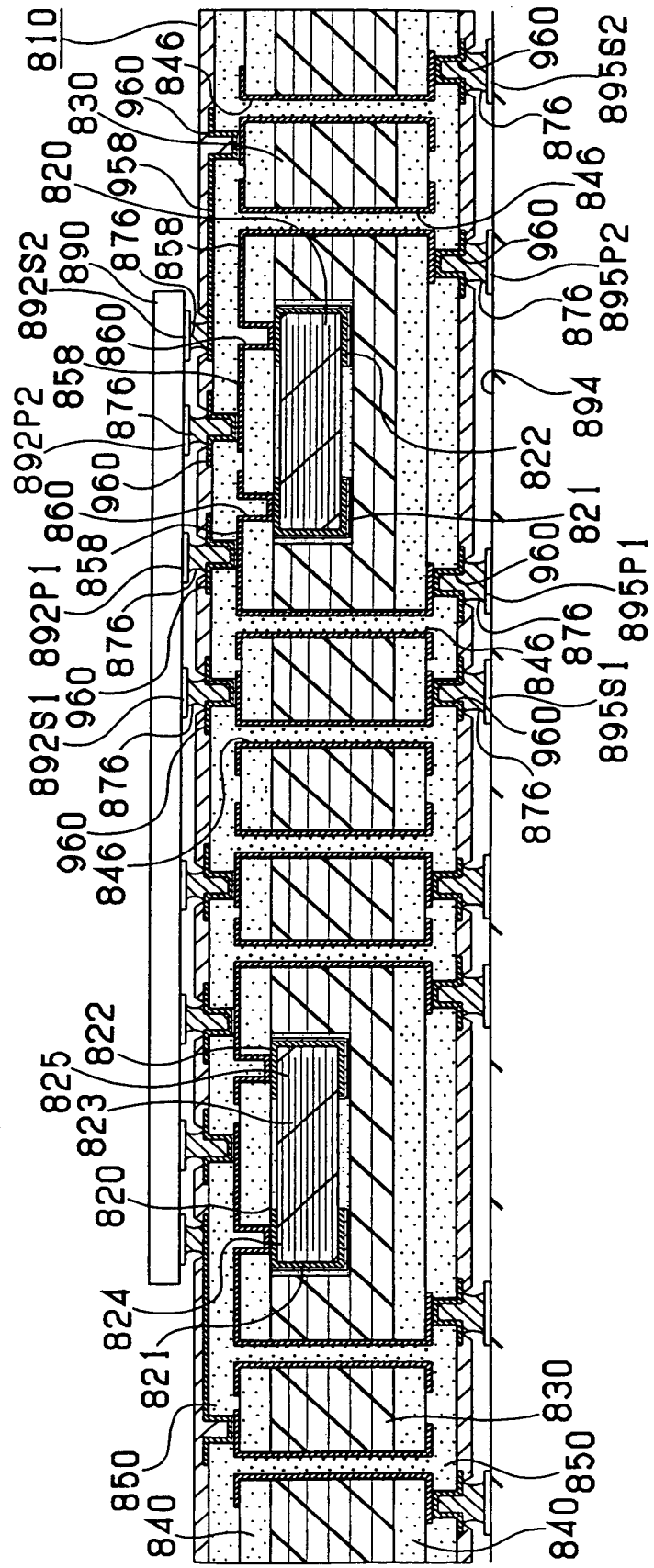
62/73
Fig. 62



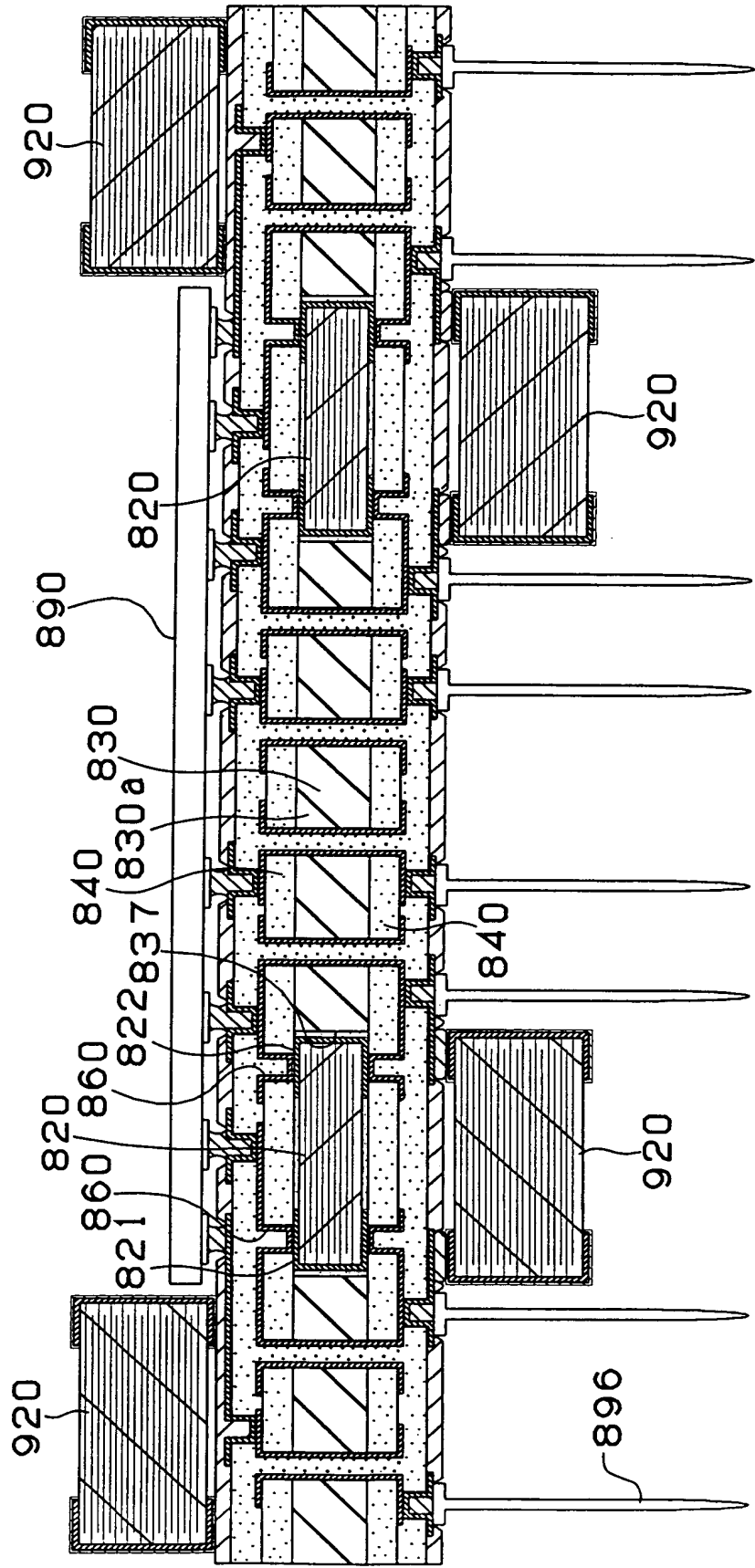
63/73



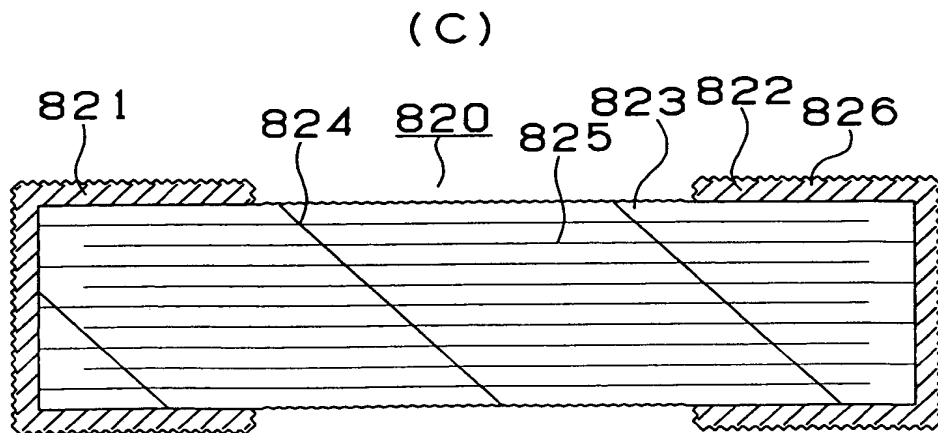
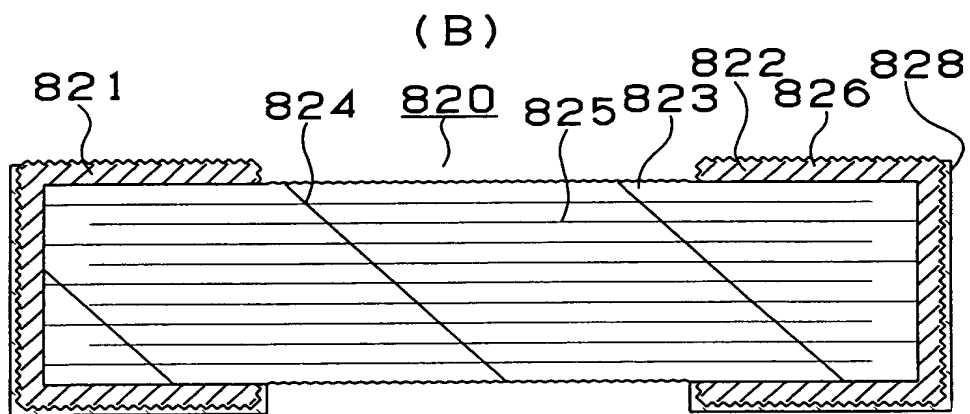
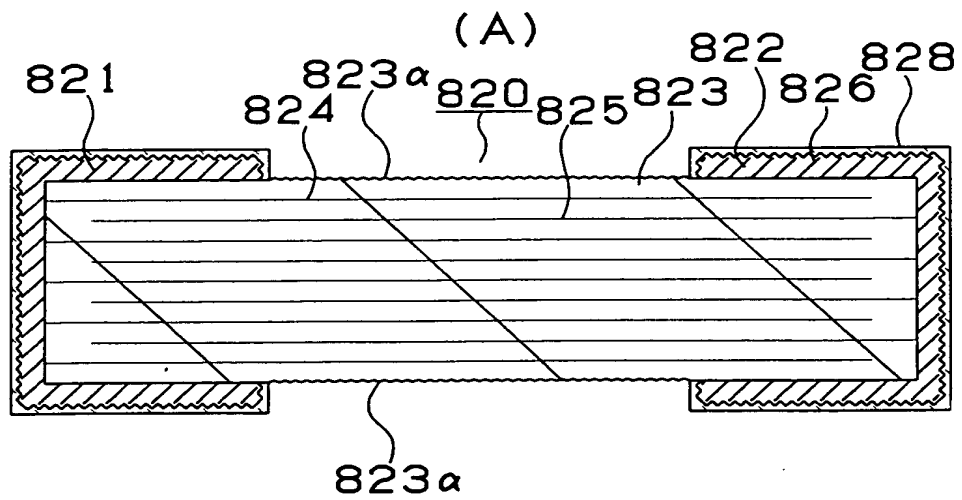
64/73
Fig. 64



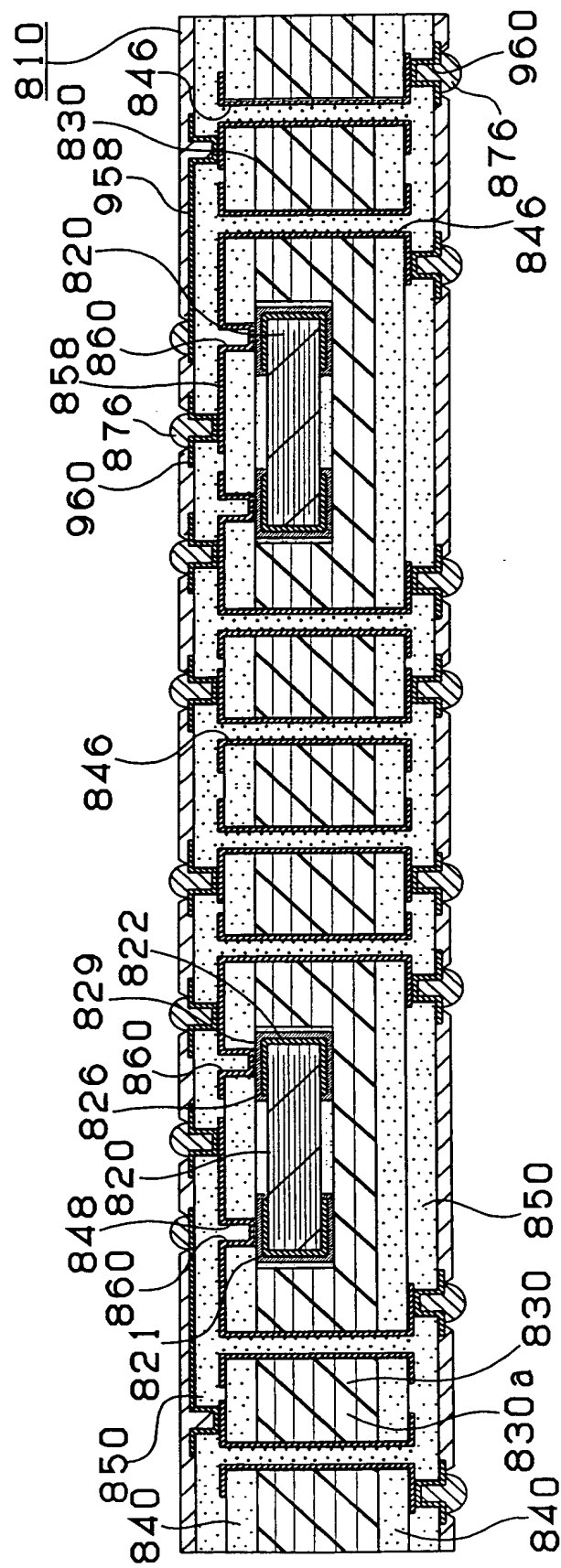
65/73
Fig. 65



66/73
Fig 66

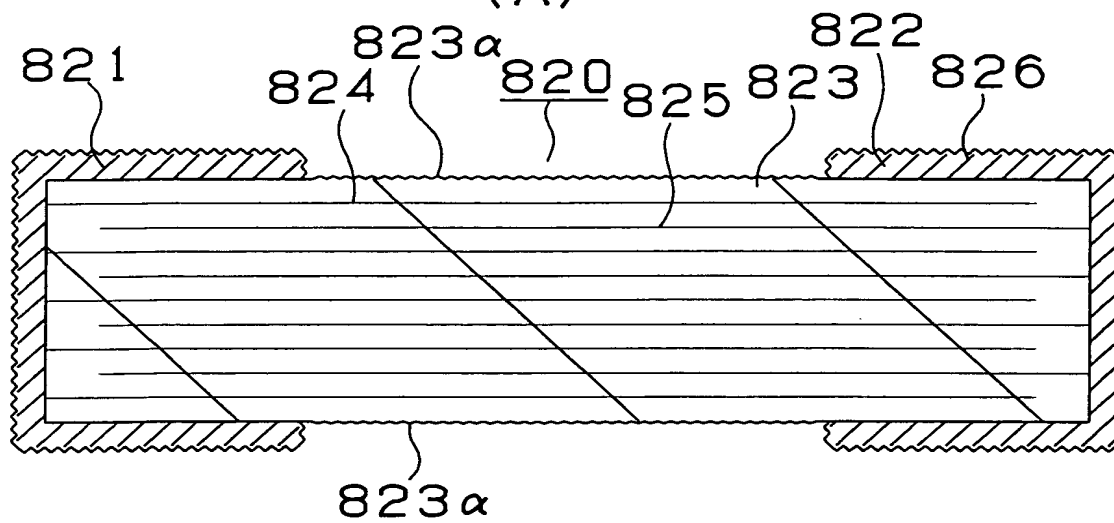


67/73
Fig. 67

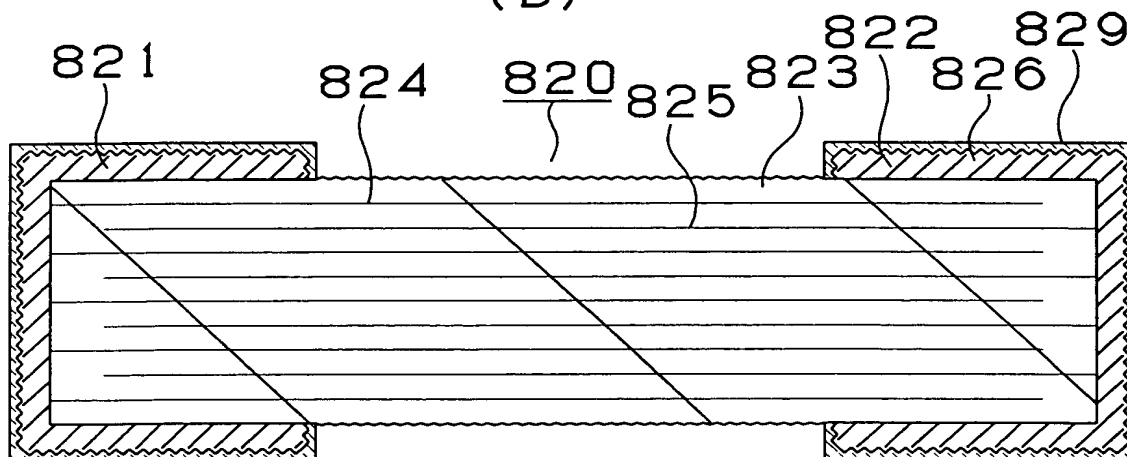


68/73
Fig. 68

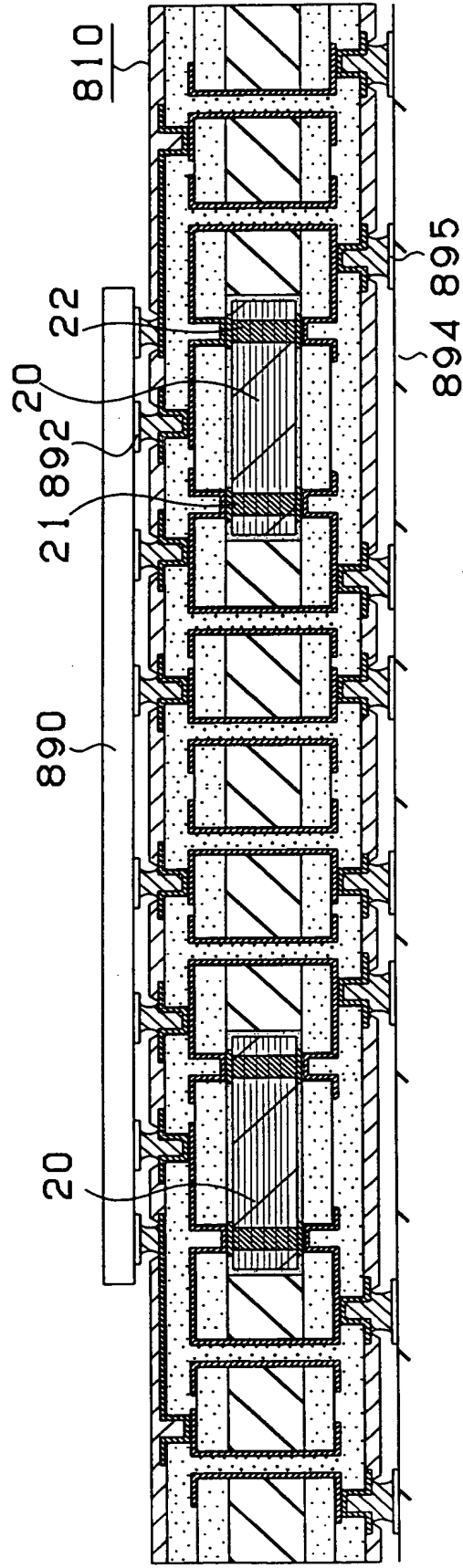
(A)



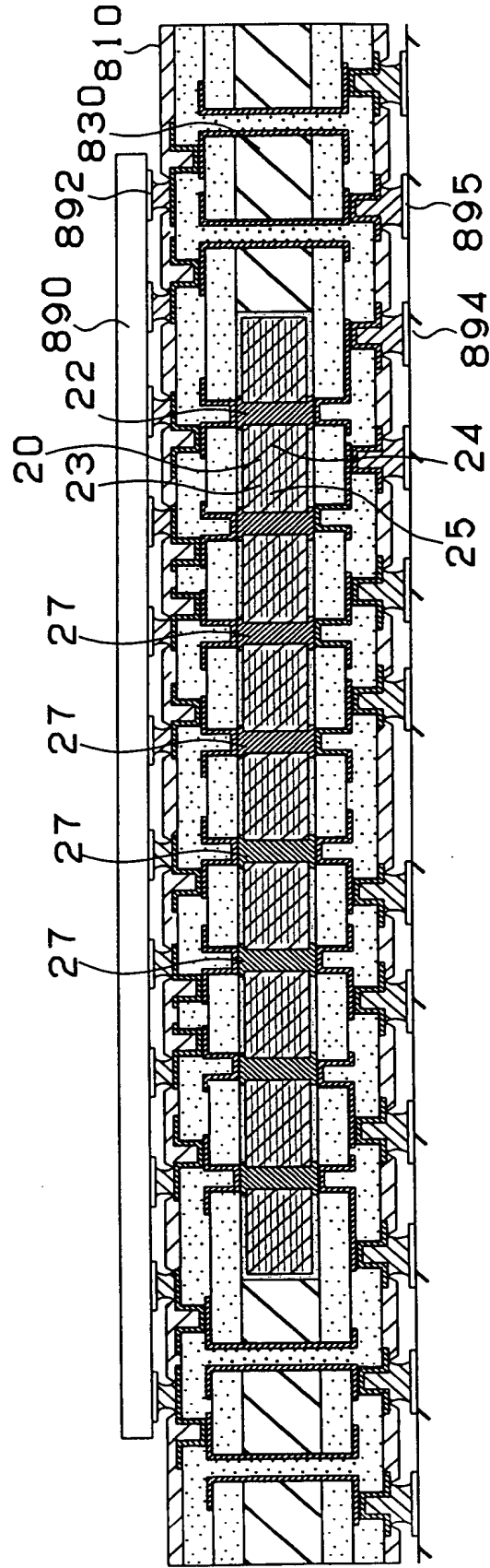
(B)



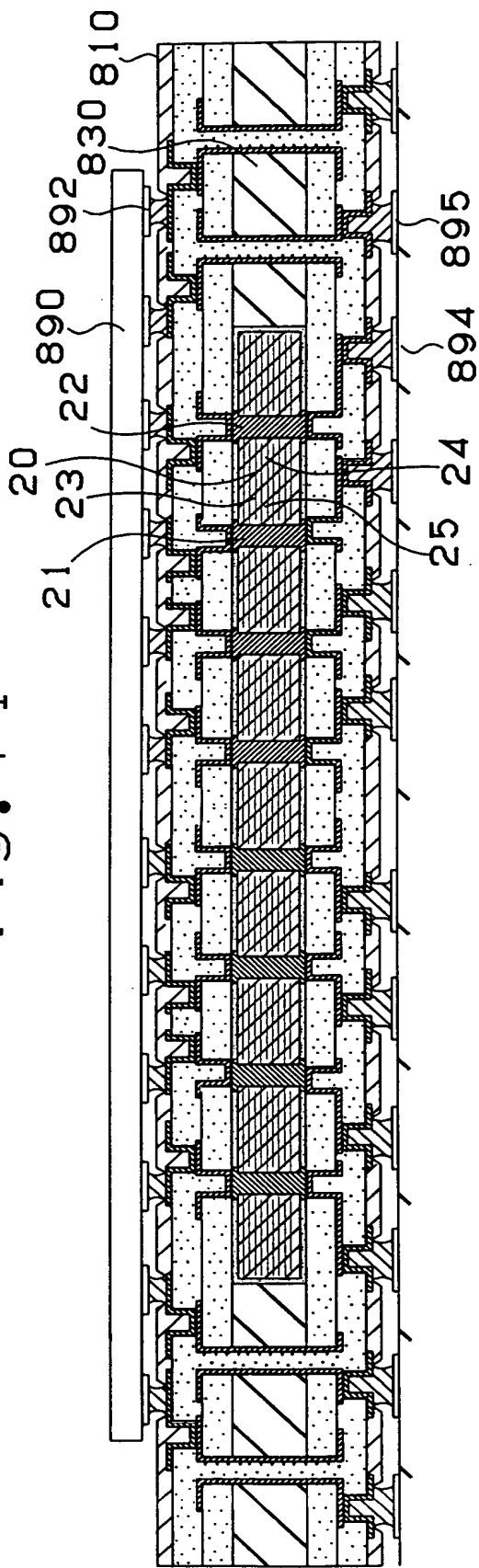
69/73
Fig. 69



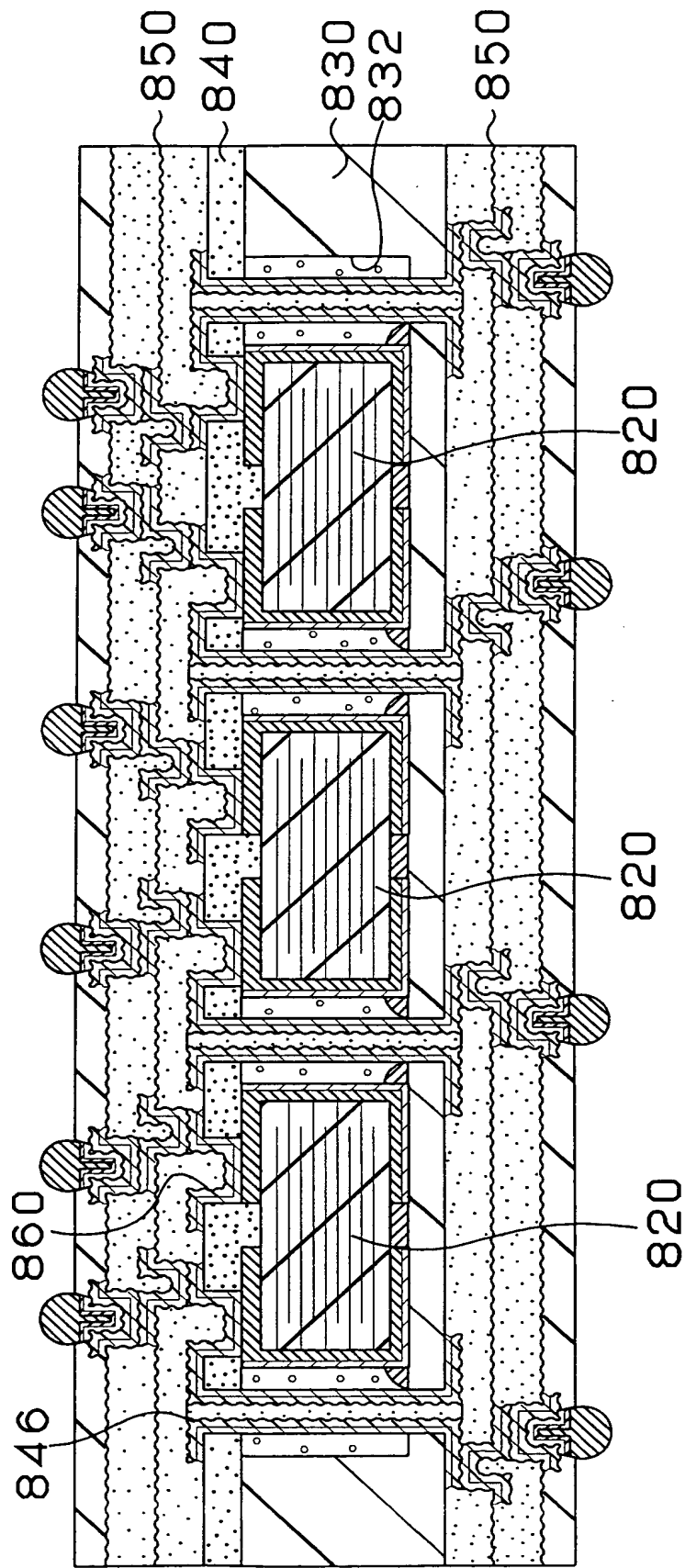
70/73
Fig. 70



71/73
Fig. 71

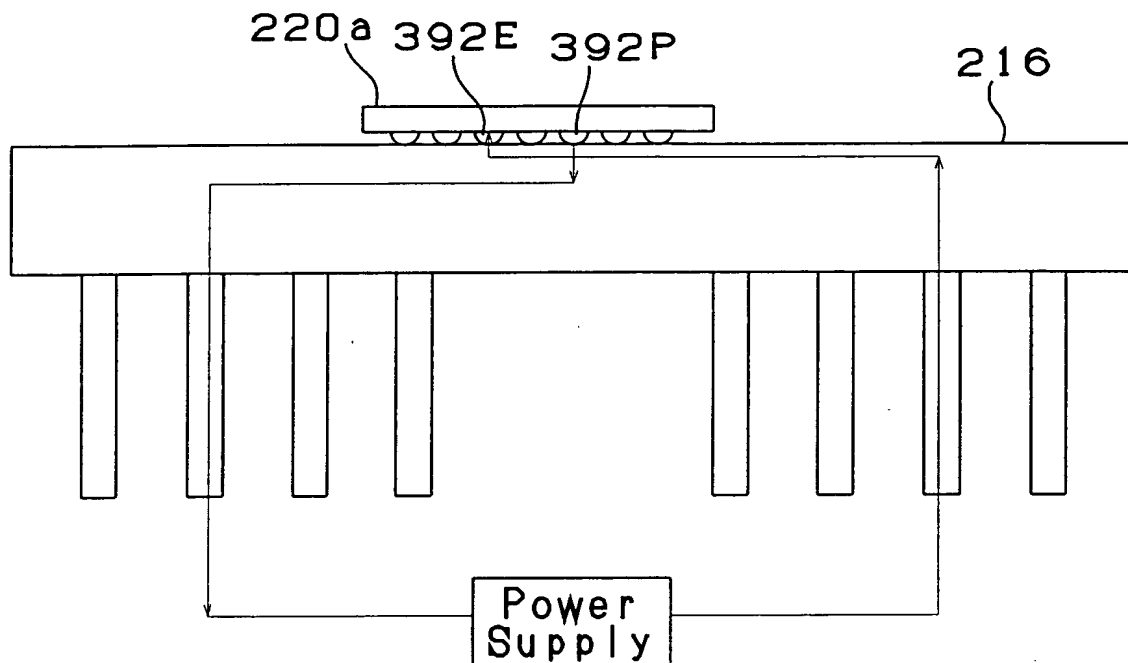


72/73
Fig. 72



73/73
Fig. 73

(A)



(B)

